



Texas Water Development Board

Groundwater Database Reports



Record of Wells

County: Howard

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2827803	Ed Lauderdale	323003	1014031	00/00/1936	128		121OGDK	2777	1 measurement 1936 -119.6	P	W	S
2827804	Mary Hubner	323057	1014042	00/00/1910	168		121OGDK	2794	1 measurement 1936 -131.2	P	W	H
2827805		323001	1014021				121OGDK	2777	10 measurements 2003 to 2012 MIN -99.7 MAX -94.5			
2827901	Robert Mabry	323025	1013815		138	C 4	121OGDK	2761	14 measurements 1961 to 1984 MIN -110.4 MAX -106.9	P	W	U
2827902	C E West	323031	1013756	00/00/1924	141		121OGDK	2774	1 measurement 1936 -122.5	P	W	H
2827903	G T Palmer	323011	1013945	00/00/1922	134		121OGDK	2769	1 measurement 1936 -118.6	P	W	H
2827904	Henry Riley	323107	1013916	00/00/1927	133		121OGDK	2759	1 measurement 1936 -104	P	W	H
2828701	Ellis Iden Est.	323032	1013606	03/25/1967	128	C 7 0 106 S 7 106 126 C 7 126 128	121OGDK	2733	4 measurements 1969 to 1973 MIN -111.9 MAX -104.85	S	E	H
												Historical observation well. Cemented from 0 to 6 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
2828702		323110	1013617						121OGDK	2680	10 measurements 2003 to 2012 MIN -45.8 MAX -39.5						
2828805	Brodbie Bayes	323051	1013355	07/07/1973	139	C 7	0	93	231DCKM	2685	37 measurements 1980 to 2012 MIN -98.38 MAX -64.8			S	E	H Observation well. Reported yield 1 GPM in 1973.	
2828806	C.B. Brummett Jr.	323121	1013336	00/00/1949	90	S 7	93	100		121OGLL	2640	10 measurements 2003 to 2012 MIN -36.7 MAX -32.95			.75 hp		Owner well # "B". Observation well.
2828807	H A Pace	323001	1013342		175				121OGDK	2752	6 measurements 1936 to 2007 MIN -145.2 MAX -143.6			P	W	H Historical observation well.	
2828808	C B Brummett	323051	1013354	00/00/1925	102				121OGLL	2685	1 measurement 1936 -95			P	W	H	
2828809	J F Winnan Town of Vealmore	323102	1013416		99				231DCKM	2685	1 measurement 1936 -91.7			P	W	H	
2829701		323050	1012856						NOT-APPL	2615							
2829702	E Clanton	323004	1012934		68				231DCKM	2630	1 measurement 1936 -58.4			P	W	H	
2829703	S L Lockhart	323026	1012932	00/00/1927	68				231DCKM	2620	1 measurement 1936 -54.7			P	W	H	
2829704	H H Harland	323104	1012945		50				231DCKM	2590	1 measurement 1936 -33.2			P	W	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2829705	Deloris Jenkins	323104	1012931		75		231DCKM	2619		S	E	H
2829901	W L Wilson	323019	1012335		47		121OGDK	2532	2 measurements 1936 to 1961 MIN -18.3 MAX -12.9	P	W	H
2829902		323125	1012326				NOT-APPL	2505				
2829903	G Wilson	323016	1012341		224		231DCKM	2543	1 measurement 1936 -189.4	P	W	S
2830701	Getty Oil	323031	1012103		615	C 7	231DCKM	2570		N	U	Unused rig supply well. Reported yield 20 GPM in 1961.
2830801		323120	1011801				NOT-APPL	2385				
2830901	Laroy Shaffer	323104	1011648	03/00/1974	75	C 6 S 6	231DCKM	2350	1 measurement 1981 -37.2	S	E	S Gravel packed.
2830902	Texas Land & Mort.	323035	1011557		50		231DCKM	2340	1 measurement 1936 -33.3	P	W	H
2830903	Texas Land & Mort.	323018	1011615	00/00/1926	67		231DCKM	2365	1 measurement 1936 -62.6	P	W	H
2830904	R T Shaffer	323046	1011631	00/00/1933	63		231DCKM	2370	1 measurement 1936 -52.9	P	W	H

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2830905	R T Shaffer	323045	1011610	00/00/1910	51		231DCKM	2350	1 measurement 1936 -48.9	P	W	H
2830906	J A Shaffer	323059	1011518		24		231DCKM	2323	1 measurement 1936 -20	P	W	S
2830907	Steve Wolf	323100	1011519		50		231DCKM	2323	1 measurement 2004 -11.4	S	E	S
2831702	E Guffie	323042	1011342		170		231DCKM	2333	1 measurement 1936 -108.4	P	W	S
2831703		323059	1011301				121OGDK	2326	10 measurements 2003 to 2012 MIN -172.5 MAX -164			
2831801	E Guffie	323017	1011208	00/00/1928	217		231DCKM	2325	1 measurement 1936 -113.2	P	W	S
2835202	Soash School	322906	1014006	00/00/1929	109		121OGLL	2753	1 measurement 1936 -96.9	P	W	H
2835203	Bill Bass	322912	1014113		102		121OGLL	2755	1 measurement 1936 -99.3	P	W	S
2835204	T J Connor	322950	1014112	00/00/1918	92		121OGLL	2770	1 measurement 1936 -84.2	P	W	H
2835301	Jewel Adams	322744	1013832				121OGLL	2723	33 measurements 1980 to 2012 MIN -87.8 MAX -63.2	S	E	I

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2835302	Mary Graham	322924	1013914		120		121OGLL	2758	1 measurement 1936 -112.3	P	W	S	
2835303	R M Adams	322830	1013854		129		121OGLL	2744	1 measurement 1936 -104.7	P	W	H	
2835502	Standard of Texas	322702	1014109		715	C 10 S 10	0 300 300 715	231DCKM	2671	1 measurement 1951 -300	N	U	Unused rig supply well. Reported yield 20 GPM in 1961.
2835507	Bill Shockley	322537	1014109	12/00/1973	60	C 6 S 6	0 20 20 60	121OGLL	2638		S	E	H Base at 50 feet. Measured yield 15 GPM.
2835508	Larry Shaw	322516	1014122	00/00/1930	50		121OGLL	2615	19 measurements 1991 to 2012 MIN -11.8 MAX -1	S	E	Field analysis - 4/11/91 96ppm Cl; pH: 7.33; TDS: 1370; EC: 1950	
2835509	P E Foster	322624	1014120		70		121OGLL	2668	1 measurement 1936 -50.6	P	W	S	
2835510	W G Page	322547	1014105		63		121OGLL	2641	1 measurement 1936 -39.6	N	U		
2835511	S.T. Johnson Stan Blagrave	322557	1014044		35		121OGLL	2644	1 measurement 2004 -10.21	U			
2835601		322612	1013951			NOT-APPL	2655						
2835602	Joe Barnes	322603	1013749		50		121OGLL	2675	19 measurements 1991 to 2012 MIN -26.5 MAX -14.5	H	Field analysis - 4/16/91 88ppm Cl; pH: 7.74; TDS: 867; EC: 1224		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2835603	Cecil Allred	322622	1013940	00/00/1958	40		121OGLL	2660	8 measurements 1991 to 2000 MIN -13.2 MAX -8.6	S	E	H
2835604	R Shortes	322653	1013804		93		121OGLL	2700	1 measurement 1936 -76.5	N		H
2835605	H L Batton	322634	1013951		55		121OGLL	2663	1 measurement 1936 -42.6	P	W	H
2835606	M Gonzales	322608	1013748		71		121OGLL	2675	1 measurement 1936 -43.9	P	W	H
2835607	S A Johnson	322610	1013915		44		121OGLL	2655	1 measurement 1936 -36.4	P	W	S
2835608	G H Shorter	322529	1013917		51		121OGLL	2628	1 measurement 1936 -40.8	P	W	S
2835802	Viola Airhart	322345	1014021	00/00/1943	67		121OGLL	2600		J	E	H
2835805	Don Nichols	322343	1014121	09/00/1960	60	C 8 0 48	121OGLL	2580	1 measurement 1988 -10	S	E	H
2835806	Gary Ware	322302	1014121	04/00/1979	66		121OGLL	2576		S	E	H
2835806	Gary Ware	322302	1014121	04/00/1979	66		121OGLL	2576		S	E	H
2835806	Gary Ware	322302	1014121	04/00/1979	66		121OGLL	2576		S	E	H
2835807	Junior Gaskins	322340	1014024	04/00/1972	60	C 8 0 40	121OGLL	2588		S	E	N
2835807	Junior Gaskins	322340	1014024	04/00/1972	60	S 8 40 60	121OGLL	2588		2.00 hp		Measured yield 40 GPM.
2835807	Junior Gaskins	322340	1014024	04/00/1972	60	S 8 40 60	121OGLL	2588		2.00 hp		Measured yield 40 GPM.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
2835808	Junior Gaskins	322340	1014025	06/00/1978	60	C	6	0	40	121OGLL	2588				S	E	H	
						S	6	40	60									
2835809	Grady Gaskins	322340	1014021	04/00/1945	60	C	7	0	40	121OGLL	2588				S	E	H	
						S	7	40	60				0.50 hp					
2835810	Knott Co-op Gin	322344	1014026							121OGLL	2596				S	E	N	
2835811	Kelly Gaskins	322305	1014013	01/00/1978	64					121OGLL	2567				S	E	H	
													0.50 hp			Sampled for pesticide in GW survey. Measured yield 35 GPM.		
2835812	Rick Hughes	322315	1014020	03/00/1977	57	C	6	0	10	121OGLL	2574	12 measurements 1984 to 2012 MIN -14 MAX -6.5				S	E	H
						S	6	10	57									
2835816	Lilly Fryar	322444	1014043	06/00/1950	50					121OGLL	2608	1 measurement 1988 -9				S	E	H
													Measured yield 15 GPM.					
2835817	Bobby Bayes	322343	1014011							121OGLL	2597				S	E	H	
													Measured yield 15 GPM.					
2835818	Robert Nichols	322245	1014116	01/00/1980	60	C	6	0	50	121OGLL	2568				S	E	H	
						S	6	50	60									
2835819	Robert Nichols	322243	1014114	05/14/1980	70					121OGLL	2575	2 measurements 1980 to 1988 MIN -40 MAX -14				S	E	H
													Sampled for pesticide in GW survey. Base at 67 feet. Measured yield 10 GPM.					
2835821	Willis Page	322448	1014046		63					121OGLL	2612	1 measurement 1936 -51.8				P	W	H

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2835822	West-Knott School	322340	1014024	00/00/1935	66		121OGLL	2590	1 measurement 1936 -51.8	P	W	H
2835823	Lee Cole	322234	1014008		57		121OGLL	2562	1 measurement 1936 -52.8	P	W	H
2835824	J G Nickles	322243	1014113		69		121OGLL	2575	1 measurement 1936 -61.8	P	W	H
2835901		322313	1013959		65		121OGFA	2567	5 measurements 1961 to 1973 MIN -22.54 MAX -18.95	N		U
2835902	Fred Phillips	322304	1013902				121OGLL	2572	1 measurement 1980 -10.6	N		A
2835903	Jerry Roman	322357	1013911	12/00/1973	70	C 8 0 30 121OGLL 2590				S	E	H
						S 8 30 70						Sampled for pesticide in GW survey. Base at 60 feet.
2835904	Gary Riddle	322403	1013907	11/00/1986	50	C 6 0 30 121OGLL 2590				S	E	H
						S 6 30 50						
2835905	John McGregor	322350	1013957	08/23/1988	65	C 6 0 40 121OGLL 2597				S	E	H
						S 6 40 60						Sampled for pesticide in GW survey. Base at 58 feet. Measured yield 10 GPM.
2835906	V. L. Jones	322353	1013948	01/00/1952	50	C 8 0 43 121OGLL 2597			1 measurement 1988 -22	S	E	H
						S 8 43 50						Measured yield of 10 GPM.
2835907	Tony Gillespie	322448	1013947	01/00/1982	65	C 6 0 20 121OGLL 2618				S	E	H
						S 6 20 65						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2835908	Gene Long	322404	1013901	08/25/1975	53		121OGLL	2592	1 measurement 1975 -27	S	E	H
2835909	Gary Riddle	322405	1013902				121OGLL	2593		S	E	H
2835910	Paul Hopper	322357	1013930				121OGLL	2599		S	E	H
2835911	Freddy Covarrubias	322410	1013837	01/00/1991	70		121OGLL	2607	19 measurements 1991 to 2012 MIN -33.2 MAX -18.4	S	E	H
2835912	City of East Knott	322350	1013937		68		121OGLL	2600	1 measurement 1936 -62.2	P	W	H
2835913	J W Neil Heirs	322415	1013911		34		121OGLL	2590	1 measurement 1936 -29	P	W	S
2835914	S C Gist	322353	1013923	00/00/1930	54		121OGLL	2595	1 measurement 1936 -34.8	P	W	H
2835915	T A Gaskins	322300	1013946		60		121OGLL	2565	1 measurement 1936 -52.4	P	W	U
2835916	Roman Bros.	322308	1013832		47		121OGLL	2575	1 measurement 1936 -43.3	P	W	U
2836101		322740	1013701			NOT-APPL	2710					

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2836102	Rosetta Blackburn	322844	1013534		119		121OGLL	2743	1 measurement 1936 -107	P	W	H
2836103	R H Quinn	322925	1013652		120		121OGLL	2749	1 measurement 1936 -114.8	P	W	H
2836104	I W Rogers	322944	1013729	00/00/1926	114		121OGLL	2750	1 measurement 1936 -104.8	P	W	H
2836105	Albert Fisher	322730	1013548		91		121OGLL	2712	1 measurement 1936 -84.2	P	W	S
2836201	Morris Cochran and Arnold Floyd	322810	1013425		136		121OGLL	2746	13 measurements 1961 to 1981 MIN -130.85 MAX -120.4	N	U	Historical observation well. Estimated yield 3 gal/min in 1961.
2836202	Lone Star Land Co.	322856	1013318		159		121OGLL	2756	1 measurement 1936 -100.8	P	W	H
2836203	C O Robertson	322743	1013411		137		121OGLL	2743	1 measurement 1936 -128.2	P	W	H
2836301	Akin Simpson	322927	1013036		159		121OGLL	2735	1 measurement 1936 -153.3	P	W	H
2836401	Sam Fisherman	322628	1013520	00/00/1952			121OGLL	2713				Oil test.
2836402	Don Grantlam	322522	1013704		38		121OGLL	2627	4 measurements 1980 to 1986 MIN -15.38 MAX -10.15	N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2836403	Delia Wright	322706	1013716		68		121OGLL	2665	1 measurement 1936 -46	S	H	
2836404	R Shortes	322703	1013722		93		121OGLL	2665	1 measurement 1936 -76.5	S	H	
2836405	M G Walker	322524	1013709		22		121OGLL	2625	1 measurement 1936 -20.5	P	W	S
2836501	W Reidy	322652	1013254		149		121OGLL	2727	1 measurement 1936 -141.8	P	W	H
2836502	Hariett Wharteen	322517	1013323	00/00/1936	79		121OGLL	2680	1 measurement 1936 -76.2	P	W	S
2836601	Lendon E. Hamlin	322519	1013231	08/24/1978	136	C 7 0 116 S 7 116 130 C 7 130 136	121OGLL	2706	33 measurements 1980 to 2012 MIN -119 MAX -106.7	S	E	H
2836701	N. Laudamy	322323	1013606		28		121OGLL	2591	1 measurement 1980 -9.9	N		U
2836702	Dero Shaw	322305	1013705	07/01/1977	30	C 6 0 15 S 6 15 30	121OGLL	2572	1 measurement 1977 -15	S	E	H
2836703	W Reidy	322400	1013716		28		121OGLL	2578	1 measurement 1936 -24	P	W	H
2836704	Viola McGinnis	322306	1013508		20		121OGLL	2587	1 measurement 1936 -14.2	P	W	H

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2836705	C A Burk	322352	1013517		22		121OGLL	2587	1 measurement 1936 -17.5	P	W H	
2836801	W C Fryer	322354	1013420		39		121OGLL	2610		P	W S	
2836802	W C Fryer	322344	1013436				121OGAL	2605	1 measurement 1969 -17.6	P	W S	Historical observation well.
2836901	Ed Muriel	322341	1013155		103		121OGLL	2678	1 measurement 1936 -49.3	P	W H	
2836902	M Bogard	322453	1013210		152		121OGLL	2700	1 measurement 1936 -109.2	P	W H	
2837101	Mrs. Frank Ward	322930	1012921		160		121OGLL	2705	43 measurements 1961 to 2012 MIN -145.9 MAX -128.6	S	U	
2837102	Ms Frank Ward	322931	1012919		160		121OGLL	2705		S E	H	
2837103	C.H. Hyden	322930	1012918		180		121OGLL	2706		S E	I	
2837104	D.S. Spencer	322814	1012800				121OGLL	2711	21 measurements 1980 to 2007 MIN -157.05 MAX -143.35	S E U	Historical observation well.	
2837105	Arch. C. Gimsley	322731	1012734	00/00/1925	158		121OGLL	2692	1 measurement 1936 -145.5	P W H		

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2837106	Bill Poe	322746	1012750		143		121OGLL	2695	1 measurement 1936 -121.6	P	W	H
2837107	Gay Hill School	322813	1012756		159		121OGLL	2710	1 measurement 1936 -134.6	P	W	T
2837108	Laura Simpson	322830	1012826	00/00/1894	160		121OGLL	2712	1 measurement 1936 -148	P	W	H
2837109	Laura Simpson	322952	1012822		149		121OGLL	2714	1 measurement 1936 -143.1	P	W	S
2837110	M C Hayden	322930	1012919		160		121OGLL	2705	1 measurement 1936 -136.3	P	W	H
2837111	Edward Simpson	322935	1012929	00/00/1934	171		121OGLL	2710	1 measurement 1936 -146.4	P	W	H
2837112	J W Nix	322815	1013000	00/00/1925	160		121OGLL	2730	1 measurement 1936 -147.5	P	W	H
2837113	A W Nix Estate	322805	1012957	00/00/1922	160		121OGLL	2725	1 measurement 1936 -151	P	W	H
2837114	W L Scott	322741	1012954		170		121OGLL	2726	1 measurement 1936 -149.2	P	W	H
2837201	Minnie Smith	322812	1012542	00/00/1930	99		121OGLL	2655	1 measurement 1936 -94.3	P	W	S

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2837202	Minnie Smith	322902	1012556	00/00/1929	209		121OGLL	2649	1 measurement 1936 -197.6	P	W	S
2837203	E R Gideon	322745	1012611		124		121OGLL	2688	1 measurement 1936 -78.8	P	W	H
2837204	C Lawrence	322804	1012627		135		121OGLL	2691	1 measurement 1936 -126.1	P	W	H
2837301	M C Buchanan	322903	1012238	00/00/1934	99		121OGLL	2605	1 measurement 1936 -86.8	P	W	H
2837302	M C Buchanan	322850	1012249	00/00/1931	110		121OGLL	2600	1 measurement 1936 -85.3	P	W	U
2837303	Jim Moates	322925	1012255	00/00/1929	101		121OGLL	2612	11 measurements 1936 to 2012 MIN -93.8 MAX -70	P	W	H
2837304	Minnie Smith Morris School	322915	1012406		115		121OGLL	2630	1 measurement 1936 -104.3	P	W	H
2837305	Minnie Smith	322930	1012437	00/00/1920	46		121OGLL	2600	1 measurement 1936 -44.5	P	W	H
2837306	J P Anderson	322805	1012405		64		121OGLL	2612	11 measurements 1936 to 2012 MIN -53.4 MAX -47	P	W	S
2837307	S.M. Buchanan	322904	1012236	04/08/1989	100	C 5 0 60 S 5 60 100	121OGLL	2605		H	Cemented from 0 to 10 feet. Gravel packed from 10 to 100 feet.	

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2837401	W.C. Miller	322523	1012912		137		121OGLL	2669	29 measurements 1980 to 2012 MIN -106.15 MAX -89	N	U	
2837402	G W Keel	322704	1012732	00/00/1906	141		121OGLL	2693	1 measurement 1936 -131.8	P	W	H
2837403	J A Wasson	322708	1012739		148		121OGLL	2690	1 measurement 1936 -119.3	P	W	H
2837404	Tom Spencer	322731	1012837	00/00/1926	152		121OGLL	2705	1 measurement 1936 -140.4	P	W	H
2837405	R C Oliver	322717	1012942		159		121OGLL	2727		P	W	H
2837406	W S Proctor	322631	1012932		144		121OGLL	2705	1 measurement 1936 -138.7	P	W	H
2837407	Williams & Miller Cotton Gin	322603	1012920	00/00/1935	152		121OGLL	2693	1 measurement 1936 -127.1	P	W	N
2837408	Sid Oliver	322555	1012924		160		121OGLL	2687		P	W	U
2837409	W B Puckett	322501	1012801		115		121OGLL	2663		P	W	H
2837410	Atlas Life Insurance Co.	322501	1012732		120		121OGLL	2675		C	G	I 2.5 hp

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2837411	Doyle Railsback	322621	1012850		175		121OGLL	2701		S	E	H
2837501		322652	1012651			NOT-APPL		2683				
2837502		322620	1012646			NOT-APPL		2687				
2837503	L.C. (Lewis) Underwood	322653	1012709	10/22/1968	165		121OGLL	2687	31 measurements 1980 to 2012 MIN -131.46 MAX -116.5	S	E	U
2837504	W M Read	322655	1012626		140		121OGLL	2678	1 measurement 1936 -130.8	P	W	H
2837505	G J Couch	322627	1012621	00/00/1895	146		121OGLL	2670	1 measurement 1936 -93.2	P	W	H
2837506	J F Heckler	322616	1012736	00/00/1906	150		121OGLL	2682		P	W	H
2837507	Lewis Underwood	322650	1012709	00/00/1926	140		121OGLL	2687	1 measurement 1936 -132.9	P	W	H
2837508	L F Lawrence	322633	1012727	00/00/1907	144		121OGLL	2693	1 measurement 1936 -136.6	P	W	H
2837509	Florence Jones	322531	1012656	00/00/1934	119		121OGLL	2668	1 measurement 1936 -114.1	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
2837701	Carl Coleman	322412	1012857	06/12/1975	147	C	6	0	125	121OGLL	2664	22 measurements 1980 to 2003 MIN -108.65 MAX -95.82			S	E	H
						S	6	125	147								Historical observation well.
2837702	W R Puckett	322450	1012858		105					121OGLL	2655	1 measurement 1936 -85.4			P	W	H
2837703	O J Brown	322413	1012855	00/00/1908	127					121OGLL	2664	1 measurement 1936 -121.4			P	W	H
2837704	J B Ryan	322344	1012827		141					121OGLL	2667	1 measurement 1936 -110.9			P	W	H
2837801	H S Miller	322319	1012631		129					121OGLL	2665	1 measurement 1936 -121.1			P	W	H
2837802	W C Brooks	322355	1012728	00/00/1906	117					121OGLL	2657	1 measurement 1936 -107.2			P	W	H
2837901	A.E. Whiteker	322331	1012421	05/31/1973	100					121OGLL	2600	4 measurements 1980 to 1987 MIN -66.96 MAX -64.37			S	E	H
2837902	Guy Wallace	322245	1012438	00/00/1933	84					121OGLL	2612				P	W	H
2837903		322301	1012321							121OGDK	2568	10 measurements 2003 to 2012 MIN -33.21 MAX -24					
2838101	G.W. Barber Jr	322835	1012141	00/00/1930	215	C	4			231DCKM	2581	2 measurements 1936 to 1961 MIN -193.6 MAX -177.2			P	W	U
																	Estimated yield 2 GPM.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2838102	Getty Oil Co.	322953	1012111	08/17/1978	1000	C 10 0 538 S 10 538 619 S 10 696 738 S 10 779 860 C 10 860 975 975 1000	231DCKM	2565		S E N 40.00 hp		Owner's #1 well. Geophysical log Q-573. Reported yield 155 GPM.
2838103	Exxon Co. USA	322953	1012111	08/17/1978	1000	C 10 0 538 S 10 538 619 S 10 696 738 S 10 779 860 C 10 860 975 975 1000	231DCKM	2565	1 measurement 1981 -408.8	S E N 40.00 hp		Owner's #3 well. Geophysical log Q-573. Reported yield 155 GPM.
2838104	J P Anderson	322849	1012215		81		121OGLL	2595	1 measurement 1936 -36.1	P W S		
2838301	Wayne Ingram	322754	1011542	00/00/1910	23		110ALVM	2400	1 measurement 1936 -6.9	P W H		
2838302	W A Reed	322733	1011526		65		231DCKM	2365	10 measurements 2003 to 2012 MIN -17.8 MAX -13.85	P W H		
2838303	F P Dearen	322905	1011611	00/00/1934	129		231DCKM	2385	11 measurements 1936 to 2012 MIN -89.7 MAX -84.9	P W S		
2838304	J H Appleton	322855	1011610		22		110ALVM	2395	1 measurement 1936 -5.1	P W H		
2838401	C.A. Walker Farm	322519	1012214		100		121OGLL	2583	4 measurements 2009 to 2012 MIN -72 MAX -69.33	S E H		
2838402	Ida Oldham	322629	1012011	00/00/1954		NOT-APPL	2518					Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
2838403	Maxwell Barr	322528	1012119	02/14/1976	99		121OGLL	2577	18 measurements 1980 to 2009 MIN -76.19 MAX -65.7	S	E	S	Historical observation well.	
2838404	Carl Robinson	322655	1012211		107		121OGLL	2594	27 measurements 1980 to 2012 MIN -90.4 MAX -78.1	S	E	S	Historical observation well.	
2838405	Gary Sturm	322543	1012051	03/06/1996	80	C 6 S 6	0 40 40 80	121OGLL	2565	1 measurement 1996 -60	H		Cemented from 0 to 10 feet. Gravel packed from 10 to 80 feet.	
2838601	Mrs. C.J. Engle	322503	1011643	00/00/1919	72	C 6		231DCKM	2305	1 measurement 1961 -60.3	P	W	S	Estimated yield 2 GPM in 1961.
2838602	Lee Warren	322645	1011509		243		231DCKM	2317	1 measurement 1936 -167.5	P	W	S		
2838603	J B Wheat	322544	1011654		195		231DCKM	2318	1 measurement 1936 -91.2	P	W	S		
2838604	C E Kincannon	322523	1011611		217		231DCKM	2335	1 measurement 1936 -164	P	W	H		
2838605	Ben Brown	322525	1011508		175		231DCKM	2320	1 measurement 1936 -161.9	P	W	H		
2838606	Wayne Mitchell	322519	1011501		180		231DCKM	2323		S	E	S		
2838701	Wayne Mitchell	322439	1012045		120		121OGLL	2573		S	E	S .50 hp		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2838702	S B Buchanan	322243	1012024		64		121OGLL	2390	1 measurement 1936 -56.9	P	W	S
2838703		322315	1012008				121OGDK	2410	11 measurements 2003 to 2013 MIN -72.55 MAX -68	G		
2838801	J M Pyle Estate	322427	1011906	00/00/1915	43		121OGLL	2523	1 measurement 1936 -39.1	P	W	S
2838802	C C Harrington	322440	1011933		51		121OGLL	2531	11 measurements 1936 to 2012 MIN -44.6 MAX -30	P	W	S
2838803	W F Heckler	322416	1011840	00/00/1909	44		121OGLL	2516	1 measurement 1936 -39.7	P	W	H
2838804	Alvin Walker	322409	1011813		33		121OGLL	2505	1 measurement 1936 -28.5	B	H	H
2839101	Horace Rankin	322800	1011346	00/00/1960	110	C 10 0 80 S 10 80 110	231DCKM	2372		S	E	H
2839102	L W Jones	322759	1011342	00/00/1912	261		231DCKM	2370	1 measurement 1936 -205.3	P	W	H
2839103	M N Brown	322817	1011337	00/00/1933	226		231DCKM	2359	1 measurement 1936 -93	P	W	H
2839104	J L Jones Estate	322841	1011321		166		231DCKM	2350	1 measurement 1936 -139.1	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2839105	C H Rutledge	322948	1011330	00/00/1933	225		231DCKM	2367	1 measurement 1936 -202.8	P	W	H	
2839106	M N Brown	322856	1011341		123		231DCKM	2342	1 measurement 1936 -113.2	P	W	H	
2839107	J D Williams	322850	1011409		89		231DCKM	2350	1 measurement 1936 -45.8	P	W	H	
2839108		322856	1011437				121OGDK	2371	10 measurements 2003 to 2012 MIN -36 MAX -33				
2839109	Horace Rankin	322735	1011415		210		231DCKM	2385		S	E	I	
2839201		322925	1011221			NOT-APPL		2320					
2839202		322930	1011111		120		231DCKM	2318	1 measurement 1961 -110.45	P	W	U	
2839203	J L Jones Estate	322850	1011201		186		231DCKM	2335	1 measurement 1936 -142.8	P	W	S	
2839401	Jim J. Meador	322528	1011332		110	C 6	231DCKM	2286	33 measurements 1961 to 2003 MIN -93.6 MAX -71.89	S	E	G	Estimated yield 5-6 GPM. Historical observation well.
2839402	Wayne Mitchell	322508	1011418	00/00/1949	220		231DCKM	2290		S	E	S	.50 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2839403	American National Insurance Co.	322527	1011431	00/00/1927	219		231DCKM	2278	1 measurement 1936 -52.1	P	W	S
2839404	N E McMinn	322517	1011359		224		231DCKM	2250	1 measurement 1936 -82.5	P	W	H
2839405	J T Joiner	322530	1011332		86		231DCKM	2290	1 measurement 1936 -76.1	P	W	S
2839406	G H Brown	322542	1011343	00/00/1916	90		231DCKM	2277	1 measurement 1936 -81.9	P	W	S
2839407	J L Jones Estate	322638	1011322		204		231DCKM	2359	1 measurement 1936 -177.4	P	W	S
2839408	J L Jones Estate	322704	1011419		271		231DCKM	2392	1 measurement 1936 -113.2	P	W	S
2843204	Kynn Maxwell	322221	1014103	10/11/1986	57	C 6 0 15 S 6 15 45 C 6 45 57	121OGLL	2565		S	E	H
2843206	Kynn Maxwell	322221	1014103				121OGLL	2565		N	U	Replaced by 2843204.
2843301	Doyle Railsback	322151	1013910	06/13/1986	49		121OGLL	2555		S	E	H
2843302	Lester Fisher	322032	1013841		39		121OGLL	2540	1 measurement 1936 -29.3	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2843303	B B Free	322055	1013941		47		121OGLL	2542	1 measurement 1936 -42.2	P	W	H
2843304	J A Peugh	322155	1013950		50		121OGLL	2545	1 measurement 1936 -12.1	P	W	H
2843305	Cliff Talbot	322225	1013746		22		121OGLL	2575	1 measurement 1936 -18.3	P	W	H
2843601	Guitar Estate	321915	1013749		31		121OGLL	2505	1 measurement 1936 -27.6	P	W	H
2843602	E E Coughey	321955	1011821		33		121OGLL	2446	1 measurement 1936 -26	P	W	H
2843801		321525	1014101			NOT-APPL	2475					
2843901	J G Crawford	321616	1013927	00/00/1930	26		121OGLL	2470	1 measurement 1936 -23.3	P	W	S
2843902	W J Copeland	321603	1013826	00/00/1935	32		121OGLL	2485	1 measurement 1936 -30.1	B	H	S
2843903	J M Bates	321520	1013753		32		121OGLL	2480	1 measurement 1936 -28.1	P	W	S
2844101		322048	1013716		21		121OGLL	2520	1 measurement 1986 -2.33	N	U	Field EC = 6660.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2844102	E C Witt	322123	1013636		20		121OGLL	2537	1 measurement 1936 -14.1	B	H	H	
2844103	W S Martin	322107	1013551		11		121OGLL	2540	1 measurement 1936 -5.6	C	W	H	
2844104	J West	322044	1013719		23		121OGLL	2524	1 measurement 1936 -19	C	W	H	
2844105	W S Martin	322012	1013601		22		121OGLL	2535	1 measurement 1936 -15.4	B	H	S	
2844201	W J Rodgers	322207	1013436		26		121OGLL	2586	1 measurement 1986 -4.43	N		U	
2844202	Daisy Wood	322052	1013314		82		121OGLL	2620	1 measurement 1986 -35.2	S	E	H	Field EC = 865.
2844203	R B Cline	322120	1013331		71		121OGLL	2625	1 measurement 1936 -66	C	W	H	
2844204	J H Hanks	322132	1013414		24		121OGLL	2595	1 measurement 1936 -18.7	B	H	H	
2844205	Landon Burchell	322058	1013242	00/00/1932	93		121OGLL	2635	1 measurement 1936 -84.8	S	E	H	
2844206	R B Cline	322047	1013326		70		121OGLL	2620	1 measurement 1936 -63.9	C	W	S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2844207	J W Smith	322021	1013456		33		121OGLL	2577	1 measurement 1936 -28	C	W	S
2844208		322026	1013336				121OGDK	2610	10 measurements 2003 to 2012 MIN -25.1 MAX -17.8			
2844301	Mrs W T Reed	322145	1013116		158		121OGLL	2665	1 measurement 1936 -71.6	C	W	H
2844302	Ray Smith	322031	1013051		56		121OGLL	2628	1 measurement 1936 -52.2	C	W	H
2844303	Earl Phillips	322043	1013055		48		121OGLL	2628	1 measurement 1936 -43.7	C	W	H
2844304	Dora Roberts	322008	1013048		67		121OGLL	2620	1 measurement 1936 -60	C	W	S
2844305		322135	1013057				121OGDK	2660	10 measurements 2003 to 2012 MIN -58.9 MAX -56.4			
2844501	Nell Hatch	321925	1013325	04/29/1967	50	C 7 0 38	121OGLL	2588	34 measurements 1967 to 2000 MIN -32.82 MAX -14.21	G		
2844502	Howard Newton	321903	1013232		75		121OGLL	2585		T	E	I
2844503	B M Newton	321953	1013248	00/00/1958	68		121OGLL	2608	1 measurement 1961 -50.1	J	E	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks		
2844504	J W Fryar	321938	1013422		60			121OGLL	2567	1 measurement 1961 -11.22		T	E	N 30 hp		
2844505		321945	1013431					NOT-APPL	2567			Oil test.				
2844506	Frank S. Goodman	321940	1013422		61	S	7	46	56	121OGLL	2567					
2844507	Maurice Chapman	321809	1013254					121OGLL	2567	33 measurements 1980 to 2012 MIN -40.4 MAX -11.15		S	E	I		
2844508	Morris Barnes	321937	1013339	10/09/1974	74	C	6	0	40	121OGLL	2590			S .75 hp	E H	
2844509	Jno. C. Adams	321914	1013400		45			121OGLL	2565	1 measurement 1936 -22.3		C	W	H		
2844510	Guitar Estate	321812	1013441		52			121OGLL	2550	1 measurement 1936 -48.8		C	W	H		
2844511	J W Phillips	321755	1013351		53			121OGLL	2535	1 measurement 1936 -49.4		C	W	H		
2844601	W.D. Miller	321737	1013049	00/00/1957	68			121OGLL	2567			S	E	I Reported yield 50 gpm.		
2844602	W. H. Ward, Jr.	321801	1013216	00/00/1960	100	S	6	50	100	121OGLL	2565	1 measurement 1981 -7.5		S	E	U

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2844603	J W Curtis	321815	1013013	00/00/1926	97		121OGLL	2613	1 measurement 1936 -77.4	C	W	S	
2844604	Mrs F B Blalock	321915	1013021		96		121OGLL	2618	1 measurement 1936 -87.7	C	W	H	
2844605	J T Miller	321842	1013041		72		121OGLL	2595	1 measurement 1936 -62.1	C	W	H	
2844606	E D Hull	321922	1013146		67		121OGLL	2595	11 measurements 1936 to 2012 MIN -62.4 MAX -15.8	C	W	H	Water level measurement in 2012, well was connected to drill rig.
2844607	W H Ward	321801	1013116		93		121OGLL	2565	1 measurement 1936 -78.7	C	W	H	
2844608		321757	1013213				121OGDK	2565	10 measurements 2003 to 2012 MIN -27.8 MAX -10.8				
2844701	D. Vaughn	321557	1013700	00/00/1953			NOT-APPL	2527				Oil test.	
2844702	H H Wilkerson	321545	1013721	00/00/1925	55		121OGLL	2500	1 measurement 1936 -52.6	C	W	H	
2844801	Guitar Est.	321541	1013343	00/00/1956			NOT-APPL	2538				Oil test.	
2844802	Earl Guitar & Sons	321611	1013428		143		121OGLL	2540	1 measurement 1986 -115.15	P	W	H	Field EC = 3020.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2844902	W.D. Miller	321730	1013031		77		121OGLL	2575	16 measurements 1964 to 1988 MIN -65.22 MAX -29.67	U		Historical observation well.
2844903	J.F. Sellers	321627	1013213	00/00/1955			NOT-APPL	2526				Oil test.
2844904	Danny Johnson	321546	1013104				121OGLL	2475	6 measurements 1980 to 1990 MIN -52.22 MAX -44.11	P	W	U
2844905	Mrs Dotson	321730	1013034		40		121OGLL	2570		N		U
2844906	J A Forrest	321706	1013200	00/00/1934	79		121OGLL	2550	1 measurement 1936 -77	C	W	S
2844907	R T Kelley	321547	1013139		136		121OGLL	2507	1 measurement 1936 -131.3	C	W	S
2844908	B Leatherwood	321600	1013043		89		121OGLL	2510	1 measurement 1936 -61	C	W	H
2844909		321646	1013115				121OGDK	2542	10 measurements 2003 to 2012 MIN -43.7 MAX -35.7			
2844910		321545	1013049				121OGLL	2504	8 measurements 2005 to 2012 MIN -73.5 MAX -66	U		
2845101	J M Cross	322146	1012911		123		121OGLL	2677	1 measurement 1936 -117.3	P	W	S

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
2845102		322003	1012832				121OGLL	2630	8 measurements 2005 to 2012 MIN -71.4 MAX -57.9			I		
2845201	Fryar	322215	1012511		84		121OGLL	2612	1 measurement 1961 -74.83			P	W	H
2845202	Mrs W B Sneed	322216	1012653	00/00/1928	113		121OGLL	2651	1 measurement 1936 -107.2			P	W	H
2845203	Elmer Terry	322226	1012555		114		121OGLL	2630	1 measurement 1936 -104.7			P	W	H
2845301	Carroll Brown	322210	1012257	00/00/1951	170		121OGLL	2538	1 measurement 1986 -139.4			S	E	S Field EC = 3890.
2845302	M W Walker	322002	1012241	00/00/1900	71		121OGLL	2530	1 measurement 1936 -56.2			P	W	H
2845303	G W Davis	322027	1012347	00/00/1924	71		121OGLL	2557	1 measurement 1936 -56			P	W	S
2845304	J A Bishop	322027	1012258	00/00/1926	69		121OGLL	2538	1 measurement 1936 -61			P	W	H
2845305	Geo. McGreager	322222	1012427		46		121OGLL	2583	1 measurement 1936 -42.3			P	W	H
2845306		322209	1012357				121OGLL	2568	7 measurements 2006 to 2012 MIN -32.1 MAX -26.95			I		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2845401	James W. Brown	321917	1012759	00/00/1957	80		121OGLL	2572	5 measurements 1980 to 1987 MIN -34.1 MAX -21.78	E	H	Historical observation well.
2845402	T F Nabors	321747	1012857		66		121OGLL	2580	1 measurement 1936 -55.6	P	W	H
2845403	A C Brigance	321956	1012837		161		121OGLL	2630	1 measurement 1936 -142.7	P	W	S
2845404	R L Schwerzenbach	321750	1012956		74		121OGLL	2595	1 measurement 1936 -68.8	P	W	H
2845405	R L Schwerzenbach	321745	1012935		90		121OGLL	2610		P	W	H
2845406		321918	1012932				121OGDK	2650	10 measurements 2003 to 2012 MIN -78.2 MAX -70.71			
2845501	Walter Davidson	321748	1012516	00/00/1960	75		121OGLL	2525	2 measurements 1966 to 1971 MIN -64.3 MAX -63.2	C	E	H 0.75 hp
2845502	Walter Davidson	321811	1012507		50		121OGLL	2515		P	W	S
2845503	Gladys Choate	321902	1012509	00/00/1979			121OGLL	2560	1 measurement 1980 -77.7	S	E	U
2845504	Cynthia Pitts	321745	1012518	00/00/1983	75		121OGLL	2485		S	E	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2845505	Gladys Choate	321859	1012520		100		121OGLL	2568	1 measurement 1986 -77.33			Field EC = 975.
2845506		321901	1012513				121OGLL	2553	7 measurements 2006 to 2012 MIN -66.3 MAX -62.23	I		
2845601		321740	1012356				NOT-APPL	2530				
2845602	Jerald Walker	321941	1012233	00/00/1965	75		121OGLL	2514	1 measurement 1986 -33.45	S	E	Field Ec = 1744.
2845603	W M Walker	321946	1012233	00/00/1913	63		121OGLL	2518	1 measurement 1936 -57.1	P	W	H
2845604	W M Walker	321933	1012252	00/00/1926	78		121OGLL	2520	1 measurement 1936 -74.5	P	W	H Well depth is reported as 78 feet in Historic TWDB Groundwater Report M140.
2845605	J W Walker Est.	321917	1012329	00/00/1925	97		121OGLL	2540	1 measurement 1936 -76.7	P	W	H
2845606	I W McNew	321931	1012325		79		121OGLL	2530	1 measurement 1936 -66.5	P	W	H
2845607	J A Walker	321915	1012349		95		121OGLL	2550	1 measurement 1936 -91.9	P	W	H
2845701	Fiberglass Systems Inc.	321724	1012948	08/21/1975	84	C 6 0 52	121OGLL	2590	3 measurements 1996 to 2008 MIN -44.5 MAX -36.3	S	E	N

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2845702	Ignacio Hernandez	321652	1012733		70		121OGLL	2512	1 measurement 1986 -33.28	S	E	H Field EC = 1320 in 1986.
2845703	L E Coleman	321535	1012736	00/00/1936	72		121OGLL	2400	1 measurement 1936 -41	C	N	H 9.0 hp
2845704	P C Leatherwood	321717	1013000		63		121OGLL	2575	1 measurement 1936 -50.1	P	W	H
2845801	Raymond Neill	321631	1012540	00/00/1954	113		121OGLL	2480	2 measurements 1966 to 1971 MIN -79.57 MAX -75.4	N		U
2845802	B W Walker	321554	1012527	00/00/1960	75		121OGLL	2445	2 measurements 1966 to 1971 MIN -62.38 MAX -59.3	J	E	I 1.0 hp
2845803	Cosden Oil and Chem. Co.	321704	1012515		99		121OGLL	2490	3 measurements 1936 to 1971 MIN -83.7 MAX -78	T	E	U 5.0 hp
2845804	Cosden Oil & Chem. Co.	321710	1012510	00/00/1944	140		121OGLL	2490	3 measurements 1965 to 1971 MIN -94.78 MAX -89	P	W	S
2845805	Clay Read	321549	1012726		42		121OGLL	2430	1 measurement 1936 -37.5	P	W	S
2845806	M H Cardwell	321633	1012704				121OGLL	2450				S
2845807	J G Arnett	321600	1012556	00/00/1929	61		121OGLL	2420	1 measurement 1936 -50.7	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
2845808	Cosden Ref Co.	321645	1012511	00/00/1929	130		121OGLL	2490	1 measurement 1936 -116	C	E	N 7.0 hp		
2845901	Cosden No.1	321626	1012459				NOT-APPL	2485						
2845902	Mrs. Leora Flanagan	321510	1012309		25		121OGLL	2400	1 measurement 1966 -18.8	P	W	S		
2845904	Cosden Oil & Chem. Co.	321713	1012459	00/00/1967	120		121OGLL	2517		T	E	I		
2845905	Cosden Oil & Chem. Co.	321705	1012500				121OGLL	2500	2 measurements 1936 to 1966 MIN -94.54 MAX -93.1	T	E	U 5.0 hp		
2845906	White Dairy	321708	1012431	00/00/1947	163	S 6	143	163	121OGLL	2530	2 measurements 1965 to 1971 MIN -149.5 MAX -144.5	S	E	U 0.5 hp
2845907	White Dairy	321656	1012427	00/00/1960	165	S 6	145	165	121OGLL	2510	2 measurements 1965 to 1971 MIN -117.55 MAX -110.75	S	E	U 2.0 hp
2845908	Cabot Carbon Corp.	321626	1012409	00/00/1950	133		121OGLL	2475			N	U		
2845909	Cabot Carbon Corp.	321628	1012406	00/00/1951	138	S 8	105	135	121OGLL	2475	1 measurement 1955 -110	N	U	
2845910	Cabot Carbon Corp.	321630	1012356	00/00/1932	146	S 12	109	143	121OGLL	2485	1 measurement 1955 -112	T	E	N 5.0 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
2845911	Cabot Carbon	321620	1012405	00/00/1952	137	S	12	102	134	121OGLL	2480					T	E	U 10 hp
2845912	Cabot Carbon Corp.	321520	1012325	00/00/1952	132	S	12	99	129	121OGLL	2416					T	E	N 10 hp
2845913	Walter Robinson Est.	321606	1012350	00/00/1913	94					121OGLL	2455	2 measurements 1936 to 1966 MIN -90.6 MAX -89.2		N		U		
2845914	Mike Moore Est.	321602	1012339	09/22/1970	90					121OGLL	2450	1 measurement 1971 -79.4		S		E H 0.5 hp		
2845915	G.E. Free	321604	1012336	00/00/1979	101	S	6	71	101	121OGLL	2454	7 measurements 1980 to 1990 MIN -69.03 MAX -64.58		N		U		Historical observation well.
2845916	Ray Valincia	321605	1012330	00/00/1970	105					121OGLL	2458	1 measurement 1986 -72.34		S		E H		Field EC = 983 in 1986.
2845917	Walter Robinson	321555	1012301		75					121OGLL	2440	1 measurement 1936 -65.6		P		W S		
2845918	Chas. Robinson	321635	1012234	00/00/1922	55					121OGLL	2440	1 measurement 1936 -42.9		P		W H		
2845919	M G Riggan	321545	1012324	00/00/1927	96					121OGLL	2440	1 measurement 1936 -79		P		W H		
2845920	Cosden Ref Co.	321655	1012456	00/00/1930	135					121OGLL	2520					C	E	N 7.0 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2846101	Rose Feeler	322008	1012011		56		121OGLL	2466	1 measurement 1936 -39.8	P	W	H
2846102	Jas E Robinson	322003	1012036		48		121OGLL	2480	1 measurement 1936 -34.9	P	W	H
2846103	W C Westfall	322005	1012151	00/00/1918	87		121OGLL	2525	1 measurement 1936 -54.4	P	W	S
2846104	R-Bar School	322037	1012153		45		121OGLL	2509	1 measurement 1936 -24.3	P	W	U
2846105	B F Miller	322040	1012131		41		121OGLL	2500	1 measurement 1936 -28	P	W	S
2846106	Jas. E Robinson	322040	1012122	00/00/1901	40		121OGLL	2498	1 measurement 1936 -27.9	P	W	H
2846107	Jas. E Robinson	322050	1012126		34		121OGLL	2500	1 measurement 1936 -27.8	P	W	U
2846108	R E Martin	322116	1012136		52		121OGLL	2528	1 measurement 1936 -47.1	P	W	H
2846109	Jas. E Robinson	322123	1012133		60		121OGLL	2520	1 measurement 1936 -54.9	P	W	H
2846110	M L Musgrove	322140	1012136	00/00/1928	167		231DCKM	2495	1 measurement 1936 -129.9	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2846111	Earl Hull	322057	1012027		57		121OGLL	2487	1 measurement 1936 -51.3	P	W	H	
2846112	S L Hull	322120	1012054		87		121OGLL	2525	1 measurement 1936 -79.7	P	W	H	
2846201	Florence Read	322126	1011825		80		121OGLL	2450	2 measurements 1936 to 1986 MIN -55.3 MAX -48.54	S	E	S	Field EC = 2470 in 1986. Owner reported the well depth as 52 feet in 1986, but original depth was reported as 80 feet in the record of wells for Howard County in 1937. May have caved in to 52'.
2846202	W W Lay	322019	1011916		49		121OGLL	2473	1 measurement 1936 -51.6	P	W	H	
2846203	J R Wheeler	322021	1011909		60		121OGLL	2475	1 measurement 1936 -53.1	P	W	S	
2846204	S B Buchanon	322027	1011821		75		121OGLL	2467	1 measurement 1936 -63.9	P	W	H	
2846205	Kate Wolf	322108	1011843		25		121OGLL	2460	1 measurement 1936 -13.4	P	W	H	
2846206	Leon Moffitt	322020	1011755		50		121OGLL	2460	1 measurement 1936 -46.3	P	W	H	
2846207	W H Robinson	322016	1011932	00/00/1919	72		121OGLL	2478	1 measurement 1936 -59.1	P	W	S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2846208	B T Birkhead	322117	1011932		63		121OGLL	2495	1 measurement 1936 -53.4	P	W	H	
2846209	C D Read	322136	1011837		94		121OGLL	2468	1 measurement 1936 -82	P	W	H	
2846210	W P Young	322110	1011856	00/00/1919	45		121OGLL	2470	1 measurement 1936 -38.8	P	W	S	
2846301	A D Shive	322013	1011634	00/00/1934	19		121OGLL	2392	1 measurement 1936 -13.9	P	W	H	
2846302	Frank Loveless	322044	1011651	00/00/1934	8		121OGLL	2365	1 measurement 1936 -2.7	B	H	H	
2846401	Salem Baptist Church	321956	1012111	08/24/1973	75	C 7 0 40 S 7 40 65 C 7 65 75	121OGLL	2510	32 measurements 1979 to 2012 MIN -33.96 MAX -24	S	E	H	
2846402	Jerrald Walker	321941	1012211	00/00/1970	75		121OGLL	2512	1 measurement 1986 -38.34	S	E	H	Field EC = 2510 in 1986.
2846403	R V Guthrie	321945	1012031		84		121OGLL	2495	1 measurement 1936 -72.7	P	W	S	
2846404	Sam Buchanon	321945	1012121	00/00/1897	102		121OGLL	2520	1 measurement 1936 -70	P	W	H	
2846405	Sam Buchanon	321932	1012226	00/00/1926	69		121OGLL	2505	1 measurement 1936 -57	P	W	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2846406	W W Lay	321813	1012041		34		121OGLL	2455	1 measurement 1936 -26.4	P	W	H
2846407	Sam Buchanon	321920	1012146	00/00/1934	53		121OGLL	2480	1 measurement 1936 -29.2	P	W	S
2846408	R V Guthrie	321910	1012031		95		121OGLL	2495	1 measurement 1936 -76.8	P	W	H
2846501	Rodney Brooks	321842	1011914	08/29/1973	76	C 7 0 49 S 7 49 61 C 7 61 76	121OGLL	2454	32 measurements 1980 to 2012 MIN -40 MAX -21.8	S	E	H
2846502	E C Saunders	321820	1011839	00/00/1900	54		121OGLL	2440	1 measurement 1936 -43.1	C	E	N 3.0 hp
2846503	H T Hale	321855	1011753	00/00/1900	35		121OGLL	2422	1 measurement 1936 -29.5	P	W	H
2846504	H D Barron	321919	1011733		24		121OGLL	2408	1 measurement 1936 -17.1	C	H	H
2846505	W P Young	321840	1011833	00/00/1928	51		121OGLL	2445	1 measurement 1936 -34.9	P	W	H
2846506	W M Spears	321909	1011821	00/00/1915	59		121OGLL	2445	1 measurement 1936 -51.2	P	W	H
2846507	W W Lay	321838	1011843		49		121OGLL	2450	1 measurement 1936 -41.4	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2846508	R V Guthrie	321943	1011915		38		121OGLL	2452	1 measurement 1936 -34.3	P	W	H	
2846509	E C Saunders Est.	321812	1011835	00/00/1925	65		121OGLL	2435	1 measurement 1936 -43.8	P	W	H	
2846510	I W McNew	321910	1011911		79		121OGLL	2450	1 measurement 1936 -66.5	P	W	H	
2846511	J M Wilson	321854	1011814	00/00/1926	46		121OGLL	2450	1 measurement 1936 -42.1	P	W	H	
2846512	D W Logan	321845	1011947		79		121OGLL	2465	1 measurement 1936 -62.4	P	W	H	
2846513	R V Guthrie	321922	1011932		76		121OGLL	2458	1 measurement 1936 -51.5	P	W	H	
2846514	R V Guthrie	321928	1011938		42		121OGLL	2448	1 measurement 1936 -26.9	P	W	H	
2846601	Clay Reid	321802	1011722	00/00/1968	60		121OGLL	2402	1 measurement 1986 -11.2	S	E	H	Field EC = 1780 in 1986.
2846602	Clay Reid	321814	1011622		60		121OGLL	2340	1 measurement 1986 -6.32	N	U		Field EC = 1870 in 1986.
2846603	J P Davis	321804	1011637		18		121OGLL	2362	1 measurement 1936 -15.2	P	W	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2846604	C D Read	321842	1011614	00/00/1934	16		121OGLL	2371	1 measurement 1936 -8.5	P	W H	
2846605	R A McQuerry	321823	1011629		16		121OGLL	2367	1 measurement 1936 -12.8	P	W S	
2846606	B F McKinney	321831	1011713	00/00/1923	27		121OGLL	2407	1 measurement 1936 -21.4	P	W H	
2846607	H T Hale	321943	1011640	00/00/1935	16		121OGLL	2384	1 measurement 1936 -12.4	P	W H	
2846608	J C Hale Est.	321930	1011613	00/00/1908	49		121OGLL	2390	1 measurement 1936 -41.5	P	W H	
2846701	Roosevelt Show	321637	1012223	02/25/1969	79	S 8 50 79	121OGLL	2440	1 measurement 1971 -50.1	S E I 1.5 hp		
2846702	H P Booth	321618	1012220	09/10/1970	50	S 6 28 35	121OGLL	2428	2 measurements 1970 to 1971 MIN -29.1 MAX -29	S E U		
2846703	Chris Lamb	321640	1012215	05/23/1969	65	C 11 0 44 S 11 44 56 C 11 56 65	121OGLL	2445	14 measurements 1980 to 2002 MIN -40.12 MAX -33.27	S E S	Historical observation well.	
2846704	Ralph Neil	321636	1012221	00/00/1963			121OGLL	2440		S E H		
2846705	Chris Lamb	321639	1012215		65		121OGLL	2445	17 measurements 1996 to 2012 MIN -49 MAX -38.83	S E H	Permian Basin UWCD observation well	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2846706	J B Moore	321623	1012039		23		121OGLL	2407	1 measurement 1936 -16.8	P	W	H	
2846707	Louie Hutto	321645	1012038		63		121OGLL	2380	1 measurement 1936 -45.7	P	W	S	
2846708	W S Miller	321614	1012141		27		121OGLL	2415	1 measurement 1936 -25.2	P	W	H	
2846709	Charles Robinson	321615	1012222		41		121OGLL	2428	1 measurement 1936 -30.7	P	W	H	
2846710	Ray Wilcox	321558	1012223		46		121OGLL	2430	1 measurement 1936 -35.7	P	W	S	
2846711	N G Hoover	321633	1012209	00/00/1918	47		121OGLL	2435	1 measurement 1936 -38.3	P	W	H	
2846712	L. L. Marshall	321644	1012220		67		121OGLL	2448	1 measurement 2004 -49	S	E	H	
2846801	Ray Echols	321636	1011834	09/06/1979	221	C 8 0 64 231DCKM	2395	1 measurement 1981 -99.2	S	E	H	Estimated yield 2 GPM in 1979.	
						C 6 0 170							
						S 6 170 195							
						C 6 195 221							
2846802	Ray Echols	321635	1011834	00/00/1950	175		231DCKM	2395		S	E	I	Measured yield 2 GPM in 1990.
2846803	C A Cranfill	321700	1011806		17		121OGLL	2372	1 measurement 1936 -14	P	W	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2846804	Leroy Echols	321630	1011826		37		121OGLL	2393	1 measurement 1936 -33.6	P	W	H	
2846805	Elbert Echols	321620	1011836	00/00/1918	44		121OGLL	2388	1 measurement 1936 -42.2	P	W	H	
2846806	G W McGregor	321650	1011907	00/00/1934	72		121OGLL	2423	1 measurement 1936 -64.7	P	W	S	
2846901	Shannon Boyles	321536	1011631	00/00/1982	38		121OGLL	2383	1 measurement 1986 -19.25	S	E	H	Field EC = 1919 in 1986.
2846902	G W McGregor	321607	1011621	00/00/1924	34		121OGLL	2398		P	W	H	
2847501		321817	1011210				231DCKM	2345		P	W	U	
2847502		321811	1011055				231DCKM	2360		S	E	H	
2847701		321538	1011430				231DCKM	2397		S	E	S	
2851201	H H Wilkerson	321242	1014112	00/00/1927	14		121OGLL	2470	1 measurement 1936 -12.5	P	W	S	
2851301	H H Wilkerson	321254	1013756		16		121OGLL	2450	1 measurement 1936 -13.7	P	W	S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2851501	G M Long	321119	1014020	00/00/1915	25		121OGLL	2485	1 measurement 1936 -21.3	P	W	S
2851601	Nile Bailey	321130	1013831		29		100ALVM	2470	1 measurement 1961 -23.97	P	W	S
2851602		321040	1013739			NOT-APPL	2474					
2851603	W H Abrams	321119	1013932		22		121OGLL	2472	1 measurement 1936 -16.1	P	W	S
2851604	Birl Field	321004	1013843		29		121OGLL	2476	1 measurement 1936 -21.5	P	W	S
2851901	Joe McIlvain Estate	320740	1013759		66		121OGLL	2495	1 measurement 1961 -51.1	T	E	I
2851902	Neil Fryar	320748	1013852		60		121OGLL	2497	32 measurements 1980 to 2012 MIN -37.5 MAX -12.29	S	E	U
2851903	T J McElvain	320751	1013748	00/00/1927	58		121OGLL	2492	1 measurement 1936 -47.9	P	W	H
2851904	T J McElvain	320755	1013815	00/00/1925	59		121OGLL	2495	1 measurement 1936 -40.7	P	W	H
2851905	J H Homan	320759	1013810	00/00/1926	53		121OGLL	2494	1 measurement 1936 -42.5	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2851906	J H Homan	320828	1013811	00/00/1936	63		121OGLL	2492	1 measurement 1936 -50.5	P	W	H
2851907	Mabel Quinn	320848	1013825	00/00/1934	64		121OGLL	2494	1 measurement 1936 -55	P	W	S
2852101	H.H. Wilkinson Ranch	321340	1013706	00/00/1955	50		121OGLL	2467	16 measurements 1961 to 1987 MIN -34.5 MAX -27.56	N		U
2852102	H H Wilkinson	321358	1013706		26		121OGLL	2466	2 measurements 1936 to 1986 MIN -29.8 MAX -22.98	P	W	S
2852103		321245	1013537		54		121OGLL	2468	1 measurement 1986 -37.79			Field EC = 4190 in 1986.
2852104	P E Rust et al	321324	1013532		72		121OGLL	2500	1 measurement 1936 -71.1	P	W	S
2852105	Arch. Ford	321243	1013543	00/00/1935	44		121OGLL	2465	1 measurement 1936 -40.2	P	W	S
2852106		321246	1013524				121OGLL	2507	8 measurements 2005 to 2012 MIN -44.8 MAX -42			U
2852107		321242	1013544				121OGLL	2450	7 measurements 2006 to 2012 MIN -45.9 MAX -43			U
2852201	J T Frazier	321250	1013241	00/00/1935	120		121OGLL	2528	1 measurement 1936 -105.3	P	W	S

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2852202	Cora Eley	321253	1013248		123		121OGLL	2536	1 measurement 1936 -109.1	P	W	U
2852203	Anna Coleman	321231	1013237		125		121OGLL	2522	1 measurement 1936 -108.4	P	W	H
2852301		321440	1013226			NOT-APPL	2407					
2852302	W R Creighton	321350	1013222	00/00/1914	96		121OGLL	2512	1 measurement 1936 -91.9	P	W	S
2852303	J T Frazier	321325	1013224		116		121OGLL	2520	1 measurement 1936 -101.6	P	W	S
2852304	J M Anderson	321408	1013042	00/00/1930	118		121OGLL	2535	1 measurement 1936 -105.2	P	W	S
2852305	Joe Flock	321425	1013019		125		121OGLL	2515	1 measurement 1936 -119.6	P	W	H
2852306	J B Pickle	321417	1013011		71		121OGLL	2510	1 measurement 1936 -60.6	B	H	H
2852307	W R Creighton	321437	1013011	00/00/1922	104		121OGLL	2470	1 measurement 1936 -95.4	P	W	S
2852308	R T Green	321444	1013004	00/00/1928	92		121OGLL	2440	1 measurement 1936 -78.1	C	G	R 5.0 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2852401	J O Rosser	321026	1013502	00/00/1930	99		121OGLL	2515	1 measurement 1936 -94.7	P	W	S
2852402	Mabel Quinn	321215	1013601		10		121OGLL	2430	1 measurement 1936 -6	P	W	S
2852501	Walker Bailey	321018	1013346	00/00/1955	75		121OGLL	2510	17 measurements 1961 to 1988 MIN -44.38 MAX -22.43	N	U	Historical observation well.
2852502		321135	1013339			NOT-APPL	2548					
2852503	T.M. Dunagan No.3	321008	1013311				NOT-APPL	2505				
2852504	R Sneed	321010	1013408	00/00/1960	74		121OGLL	2504	1 measurement 1986 -17.93	S	E	H
2852505	J B Harding	321020	1013341		67		121OGLL	2512	1 measurement 1936 -38.7	P	W	H
2852506	J W Thorp	321008	1013408	00/00/1930	98		121OGLL	2503	1 measurement 1936 -65.8	P	W	H
2852507	A W Yates	321211	1013237	00/00/1923	66		121OGLL	2530	1 measurement 1936 -53	P	W	H
2852508	C B Whately	321221	1013236	00/00/1923	118		121OGLL	2529	1 measurement 1936 -102.3	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2852509	R I Finley	321223	1013243	00/00/1923	124		121OGLL	2532	1 measurement 1936 -102.5	P	W	H	
2852510	H E Dunagen	321213	1013302		135		121OGLL	2544	1 measurement 1936 -121.9	P	W	H	
2852511	A D Franklin	321215	1013311	00/00/1923	135		121OGLL	2552	1 measurement 1936 -123.3	P	W	H	
2852512	T H Gashins	321205	1013337	00/00/1925	131		121OGLL	2547	1 measurement 1936 -123.7	P	W	S	
2852513	H Cowden	321122	1013345	00/00/1935	134		121OGLL	2555	1 measurement 1936 -133.4	P	W	H	
2852514	E E Brindley	321057	1013410	00/00/1933	125		121OGLL	2540	1 measurement 1936 -122.2	P	W	H	
2852515		321052	1013312				121OGLL	2512	6 measurements 2006 to 2011 MIN -22.3 MAX -18.9	N	G	Reported destroyed by Permian Basin UWCD in 2012.	
2852516		321109	1013319					2534		I			
2852602	U.S. Government	321219	1013058	05/09/1961	158	S 9 74 154	210CRCS	2558	2 measurements 1961 to 1966 MIN -77.87 MAX -63.5	T	E	I	Reported yield, 400 gpm.
2852603	Morris Patterson	321125	1013045	00/00/1920	70		218ALRS	2568	2 measurements 1936 to 1966 MIN -67 MAX -62.6	P	W	S	Dug well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks			
2852604	U.S. Government	321218	1013054		158	C	6	0	85	210CRCs	2558	2 measurements 1966 to 1983 MIN -78.8 MAX -76.5			S	E	I	Original depth, 85 feet. Deepened to 106 feet. Redeepened to 158 ft. Reported yield, 85 gpm.		
2852605	L.S. Patterson #B-4	321050	1013006	06/00/1956	3134					NOT-APPL	2578				Geophysical log Q-6.					
2852606	M. Patterson	321129	1013024							121OGLL	2578	16 measurements 1980 to 2002 MIN -67.22 MAX -44.17			U	Historical observation well.				
2852607	G Connally	321058	1013110	00/00/1928	80					121OGLL	2548	1 measurement 1936 -73.2			P	W	H			
2852608	J T Frazier	321108	1013219	00/00/1916	165					121OGLL	2570	1 measurement 1936 -161.5			P	W	S			
2852701	John Quinn	320845	1013524	00/00/1959						NOT-APPL	2509				Oil test.					
2852702	Mabel Quinn	320816	1013729	00/00/1900	14					121OGLL	2445	2 measurements 1936 to 1986 MIN -9 MAX -0.04			N	U	Field EC = 7260 in 1986.			
2852703	Mabel Quinn	320934	1013703	00/00/1900	16					121OGLL	2440	1 measurement 1936 -9.9			P	W	S			
2852704	Mabel Quinn	320957	1013610	00/00/1934	38					121OGLL	2450	1 measurement 1936 -35.1			P	W	S			
2852705	Mabel Quinn	320947	1013521	00/00/1934	34					121OGLL	2465	1 measurement 1936 -30.4			P	W	S			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2852801	C.V. Hewitt	320910	1013249	00/00/1958	57		100ALVM	2513	1 measurement 1961 -32.8	T	L	I
2852802		320950	1013353				NOT-APPL	2495				
2852803	I B Cauble	320904	1013305		75		121OGLL	2512		P	W	S
2852804	I B Cauble	320856	1013312		51		121OGLL	2512	1 measurement 1936 -23.6	P	W	S
2852805	J Coleman	320837	1013338	00/00/1916	51		121OGLL	2500	1 measurement 1936 -25	P	W	S
2852806	J F Ramsey	320826	1013336		34		121OGLL	2495	1 measurement 1936 -24.9	P	W	S
2852807	J B Harding	320937	1013326		36		121OGLL	2492	1 measurement 1936 -15.3	P	W	H
2852808	J W Thorp	320959	1013423	00/00/1930	70		121OGLL	2495	1 measurement 1936 -54.7	P	W	S
2852901	Fisher No.1	320838	1013126				NOT-APPL	2537				
2852902	Bernard and Joe Fisher	320900	1013012		66		218ALRS	2564	1 measurement 1966 -49	P	W	S
												Open hole from 10 to 66 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
2852903	Morris Patterson	320950	1013023	00/00/1930	52		218ALRS	2557	2 measurements 1936 to 1966 MIN -45.7 MAX -44.7			P	W	S	Dug well. Felipe's mill. Open hole from 0 to 52 ft.
2852904	J.F. McKinnon	320934	1013045	00/00/1962	40		218ALRS	2548	1 measurement 1966 -37.9			P	W	H	Open hole from 4 to 40 ft. Field EC = 3310. Elbow store mill.
2852905	Courtney Ballard	320935	1013045	00/00/1944	46		218ALRS	2546	1 measurement 1966 -39.1			P	E	H	Open hole from 6 to 46 ft. Field EC = 1668 in 1966.
2852906	R.C. Dunagan	320900	1013035	00/00/1930	45		121OGAL	2546	2 measurements 1936 to 1966 MIN -41 MAX -38.2			P	W	H	Open hole from 6 to 45 ft. Field EC = 684 in 1966.
2852907	J.F. McKinnon	320907	1013112	00/00/1962	62		121OGAL	2537	1 measurement 1966 -46.2			S	E	S	Open hole from 6 to 62 ft. Field EC = 464 in 1966. West 80 well.
2852908	Mrs. Edith K. Fisher	320818	1013021	00/00/1940	65		121OGAL	2564				P	W	S	Slotted casing from 55 to 65 feet. South mill.
2852909	Mrs. Edith K. Fisher	320837	1013028	00/00/1953	70		218ALRS	2557				J	E	H	Slotted casing from 60 to 70 feet. Field EC = 786 in 1966.
2852910	Mrs. Edith Fisher	320844	1013030	08/20/1965	70		121OGAL	2556				J	E	H	Slotted casing from 40 to 60 feet. Gravel packed. Field EC = 788.
2852911	Mrs. Edith K. Fisher	320826	1013118	00/00/1954	114		121OGAL	2549	1 measurement 1966 -54			P	W	S	Slotted casing from 100 to 120 ft. Field EC = 502. Sect 40 west mill.
2852912	Bernard and Joe Fisher	320834	1013007		55		218ALRS	2562	1 measurement 1966 -52.3			P	W	S	North Elbow well. Field EC = 557 in 1966.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2852913	C.B. Nichols	320926	1013139		30		121OGLL	2520	25 measurements 1980 to 2012 MIN -26.3 MAX -6.51	S	E	I
2852914	Elbow School	320936	1013044	00/00/1918	50		121OGLL	2550	1 measurement 1936 -45.6	P	W	T
2852915	G Connally	320941	1013047		37		121OGLL	2545	1 measurement 1936 -35	P	W	S
2852916	J McKinnon Heirs	320906	1013105	00/00/1934	69		121OGLL	2550	1 measurement 1936 -46.4	P	W	H
2852917	G Connally	320932	1013123	00/00/1918	37		121OGLL	2529	1 measurement 1936 -30.1	P	W	H
2852918	I B Cauble	320922	1013145	00/00/1900	34		121OGLL	2520	1 measurement 1936 -23.2	P	W	H
2852919	J McKinnon Heirs	320917	1013219	00/00/1929	53		121OGLL	2513	1 measurement 1936 -30.7	P	W	H
2852920	L A Ford	320826	1013159	00/00/1905	45		121OGLL	2523	1 measurement 1936 -31.7	P	W	H
2852921	J McKinnon Heirs	320916	1013136		39		121OGLL	2523	1 measurement 1936 -32.1	P	W	H
2852922	J McKinnon Heirs	320858	1013118	00/00/1927	39		121OGLL	2528	1 measurement 1936 -32.3	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2852923	J B Pickle	320858	1013118	00/00/1906	42		121OGLL	2528	1 measurement 1936 -30.2	P	W	H
2852924	G Connally	320933	1013144		29		121OGLL	2520	1 measurement 1936 -23.9	B	H	H
2852925	A Bronough	320934	1013151	00/00/1896	31		121OGLL	2515	1 measurement 1936 -20.5	P	W	H
2852926	W Bronough	320939	1013205	00/00/1931	43		121OGLL	2508	1 measurement 1936 -21.8	P	W	H
2852927	Roy Wilcox	320949	1013224		40		121OGLL	2504	1 measurement 1936 -18	P	W	H
2852928	J McKinnon	320955	1013155		42		121OGLL	2513	1 measurement 1936 -20.3	P	W	H
2852929	A M Fisher	320846	1013031	00/00/1924	73		121OGLL	2550	1 measurement 1936 -37.4	P	W	H
2852930	A M Fisher	320846	1013026	00/00/1900	58		121OGLL	2550	1 measurement 1936 -31	P	W	H
2852931	A M Fisher	320822	1013021	00/00/1924	73		121OGLL	2563	1 measurement 1936 -47.8	P	W	H
2852932	A M Fisher	320804	1013017	00/00/1924	69		121OGLL	2570	1 measurement 1936 -55.9	P	W	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
										P	W	H
2852933	A M Fisher	320756	1013016	00/00/1929	76		121OGLL	2573				
2853101	Silver Hill Addt.	321255	1012751	03/03/1961	198	S 7 134 154	218ALRS	2710		S E H		
2853102	Colorado River MWD	321301	1012845		283	C 8 0 283	218ALRS	2580	1 measurement 1961 -72.73	G	City of Big Spring park well #3. Plugged.	
2853103	Colorado River MWD	321259	1012844	00/00/1925	279	C 8 0 219 S 8 219 279	218ALRS	2581	1 measurement 1990 -34.2	S E I 50.00 hp	City of Big Spring park well #1. Irrigates golf course. Originally dug 242 feet in the late 1880's.	
2853104	City of Big Spring Park well #4	321300	1012838	00/00/1926	272	C 8 0 212 S 8 212 272	218ALRS	2580	1 measurement 1990 -32.56	S E I 20 hp	Owners Park well #4.	
2853105	Edward E. Jones	321256	1012755	00/00/1940	190		218ALRS	2685		S E H 1.00 hp	Open hole from 50 to 190 ft. Field EC = 584 in 1966.	
2853106	R.R. Holcombe	321234	1012758		121		218ALRS	2660	2 measurements 1936 to 1966 MIN -94.5 MAX -88.5	P W H	Open hole from 10 to 121 ft. Field EC = 782 in 1966.	
2853107	R Stapp	321239	1012805	00/00/1986	164		218ALRS	2660	1 measurement 1986 -103.14	S E H	Field EC = 994 in 1986.	
2853108	T & P RR Co.	321303	1012835	00/00/1900	169		218ALRS	2570	1 measurement 1936 -158.5	N U		
2853109	T & P RR Co.	321250	1012831	00/00/1900	193		218ALRS	2610	1 measurement 1936 -179.4	N U		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
2853110	City of Big Spring Old Golf Course well	321259	1012850	00/00/1920	300	C	8	0	218ALRS	2587	S	E	I			
2853201	Marshall W. Crawford, Jr.	321420	1012601	00/00/1958	152				110ALVM	2495	2 measurements 1961 to 1966 MIN -123.7 MAX -122.9	S	E	H	Slotted casing from 122 to 139 ft. Fields EC = 650 in 1966.	
2853202	Maurine Morgan	321336	1012521		70				218ALRS	2585	1 measurement 1966 -65.9	P	E	H	Slotted casing from 50 to 70 feet. Field EC = 480 in 1966.	
2853203	Maurine Morgan, et.al Morgan Ranch	321325	1012547		250				218ALRS	2770	1 measurement 1966 -217.6	P	W	S	Slotted casing from 230 to 250 feet Field EC = 678 in 1966.	
2853204	Maurine Morgan	321423	1012535		116				121OGAL	2473	1 measurement 1966 -103.1	P	W	S	Open hole from 20 to 116 ft. Field Ec = 595 in 1966.	
2853205	Wayne Basden	321305	1012729	00/00/1963	200				218ALRS	2760	1 measurement 1966 -172.2	S	E	H	Open hole from 10 to 200 ft.	
2853206	M.N. Crawford, Jr	321418	1012603	00/00/1961	150	S	7	120	121OGLL	2505	4 measurements 1980 to 1985 MIN -121.71 MAX -111.61	S	E	H		
2853207	City of Big Spring	321238	1012716	00/00/1928	137				121OGLL	2660	1 measurement 1936 -99.3	N		U		
2853208	City of Big Spring	321250	1012656	00/00/1928	181				121OGLL	2705	1 measurement 1936 -127	N		U		
2853209	City of Big Spring	321236	1012628	00/00/1928	190				121OGLL	2750		N		U		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2853210	City of Big Spring	321231	1012630	00/00/1928	176		121OGLL	2770		N	U		
2853211	City of Big Spring	321232	1012622	00/00/1928	260		121OGLL	2770	1 measurement 1936 -206	N	U		
2853212	Hardy Morgan	321233	1012622	00/00/1936	256		121OGLL	2770	1 measurement 1936 -212.8	P	W	H	
2853213	City of Big Spring	321231	1012618	00/00/1926	260		121OGLL	2775	1 measurement 1936 -214.6	N	U		
2853214	City of Big Spring	321234	1012617	00/00/1928	260		121OGLL	2773	1 measurement 1936 -214.5	N	U		
2853215	City of Big Spring	321238	1012622	00/00/1926	260		121OGLL	2770		N	U		
2853216	City of Big Spring	321237	1012615	00/00/1926	260		121OGLL	2770		N	U		
2853217	City of Big Spring	321235	1012620	00/00/1926	260		121OGLL	2772		N	U		
2853218	Joe Neal	321307	1012631		126		121OGLL	2750	1 measurement 1936 -83.2	P	W	S	
2853301	Mrs. Leora Flanagan	321453	1012348	00/00/1960	28		218ALRS	2360	1 measurement 1966 -24.3	P	W	S	Field Ec = 723 in 1966.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2853302	Mrs. Leora Flanagan	321458	1012348		25		110AVOG	2360	1 measurement 1966 -24.1	P	W	S
2853303	Maurine Morgan, et al Morgan Ranch	321241	1012448		225		218ALRS	2745		P	W	S
2853304	Maurine Morgan Morgan Ranch	321441	1012438		98		218ALRS	2444	1 measurement 1966 -85.9	P	W	S
2853305	Kent Morgan	321441	1012439		96		218ALRS	2442	1 measurement 1986 -82.1	P	W	U
2853401	H.L. Morris	321205	1012834	00/00/1961	146		218ALRS	2680	1 measurement 1966 -121.6	S	E	H
2853402	M.H. Boatler	321205	1012741	00/00/1963	150		218ALRS	2690		S	E	H
2853403	Eston Hollis	321130	1012802	00/00/1964	225		218ALRS	2776		S	E	H
2853404	Stripling	321120	1012907		74		218ALRS	2656	1 measurement 1986 -59.8	S	E	H
2853405	City of Big Spring	321222	1012749	00/00/1926	131		218EDAS	2644	1 measurement 1936 -70.1	N		U
2853406	City of Big Spring	321226	1012744	00/00/1926	121		218EDAS	2638	1 measurement 1936 -63.4	N		U

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2853407	City of Big Spring	321226	1012744	00/00/1926	70		218EDAS	2639	1 measurement 1936 -64.1	N	U	
2853408	City of Big Spring	321222	1012743	00/00/1926	130		218EDAS	2673		N	U	
2853409	City of Big Spring	321223	1012739	00/00/1928	88		218EDAS	2669	1 measurement 1936 -77.9	N	U	
2853410	City of Big Spring	321226	1012741	00/00/1926	146		218EDAS	2646		N	U	
2853411	City of Big Spring	321227	1012738	00/00/1928	126		218EDAS	2653	1 measurement 1936 -78	N	U	
2853412	City of Big Spring	321224	1012735	00/00/1928	153		218EDAS	2671	1 measurement 1936 -98.1	N	U	
2853413	J Davis	321204	1012756		110		218EDAS	2700	1 measurement 1936 -75.9	P	W	H
2853414	L B Wright	321144	1012916		102		218EDAS	2665	1 measurement 1936 -99.9	P	W	H
2853501	City of Big Spring	321228	1012643	00/00/1927	255		218ALRS	2775	11 measurements 1937 to 1976 MIN -224.5 MAX -214.5	N	U	Unused irrigation well. Open hole from 8 to 255 ft. Estimated yield 25 gpm in 1966. Historical observation well.
2853502	Maurine Morgan, et al Morgan Ranch	321155	1012504		98		218ALRS	2680	1 measurement 1966 -85.3	P	W	S Open hole from 10 to 98 ft. Field EC= 728 in 1966.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2853503	Hardy Morgan Morgan Ranch	321140	1012511	00/00/1956	116		218ALRS	2630	1 measurement 1966 -103.7	P	W	H Slotted casing from 96 to 116 feet. Field Ec = 573 in 1966.
2853504	Hardy Morgan Morgan Ranch	321026	1012612	00/00/1924	220		218ALRS	2790	2 measurements 1936 to 1966 MIN -217 MAX -183.7	P	W	S Open hole from 20 to 220 ft.
2853505	Big Spring Country Club	321045	1012502	00/00/1929	290		218EDAS	2637	1 measurement 1966 -94.3	T	E	I Slumped area. Slotted casing from 210 to 290 ft. Rept yield 400 gpm.
2853506	Bill Conger, Jr	321159	1012704	00/00/1961	250		218ALRS	2790	1 measurement 1966 -184.8	S	E	H Field Ec = 530 in 1966.
2853507	U.M. Boatler	321136	1012712	00/00/1963	240	S 8 200 240	218ALRS	2752	1 measurement 1966 -190.1	S	E	H Field Ec = 550 in 1966.
2853508	Kent Morgan	321225	1012614				218ALRS	2770	1 measurement 1986 -226.88	S	E	H
2853509	Hardy Morgan	321140	1012514	00/00/1936	124		121OGLL	2635	1 measurement 1936 -88.9	P	W	H
2853510	City of Big Spring	321102	1012505	00/00/1930	174		121OGLL	2639	1 measurement 1936 -125.4	N		U
2853511	City of Big Spring	321052	1012505	00/00/1935	316		121OGLL	2640		N		U
2853512	City of Big Spring	321046	1012502	00/00/1929	203		121OGLL	2638	1 measurement 1936 -142.5	N		U

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2853513	City of Big Spring	321049	1012505	00/00/1928	220		121OGLL	2650	1 measurement 1936 -134.2	N	U	
2853514	City of Big Spring	321050	1012513	00/00/1929	300		121OGLL	2670		N	U	
2853515	Hardy Morgan	321045	1012506	00/00/1929	282		121OGLL	2650		P	W	H
2853516	City of Big Spring	321041	1012508	00/00/1929	275		121OGLL	2650	1 measurement 1936 -132	N	U	
2853517	City of Big Spring	321042	1012515	00/00/1930	209		121OGLL	2670	1 measurement 1936 -142.9	N	U	
2853518	City of Big Spring	321030	1012518	00/00/1928	152		121OGLL	2675	1 measurement 1936 -37.4	N	U	
2853519	City of Big Spring	321228	1012634	00/00/1926	260		121OGLL	2775		N	U	
2853520	City of Big Spring	321227	1012639	00/00/1928	260		121OGLL	2783	1 measurement 1936 -217.7	N	U	
2853521	City of Big Spring	321226	1012633	00/00/1928	248		121OGLL	2781	1 measurement 1936 -217.2	N	U	
2853522	City of Big Spring	321220	1012641	00/00/1928	248		121OGLL	2795	1 measurement 1936 -224.7	N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2853523	Hardy Morgan	321218	1012649	00/00/1928	260		121OGLL	2800	1 measurement 1936 -229.9	P	W	H
2853524	City of Big Spring	321228	1012625	00/00/1926	260		121OGLL	2775		N	U	
2853525	City of Big Spring	321227	1012620	00/00/1934	260		121OGLL	2775		N	U	
2853526	B B Fox	321155	1012514	00/00/1927	94		121OGLL	2638	1 measurement 1936 -73.9	P	W	S
2853527	City of Big Spring	321229	1012730	00/00/1926	139		218EDAS	2650	1 measurement 1936 -67.9	N	U	
2853528	City of Big Spring	321228	1012729	00/00/1926	133		218EDAS	2650	1 measurement 1936 -65.5	N	U	
2853529	City of Big Spring	321222	1012731	00/00/1926	153		218EDAS	2666	1 measurement 1936 -92.6	N	U	
2853530	City of Big Spring	321222	1012730	00/00/1926	147		218EDAS	2665	1 measurement 1936 -93.3	N	U	
2853531	City of Big Spring	321221	1012722	00/00/1926	168		218EDAS	2680	1 measurement 1936 -92.2	N	U	
2853532	City of Big Spring	321221	1012721	00/00/1926	172		218EDAS	2680	1 measurement 1936 -108.4	N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2853533	City of Big Spring	321215	1012727	00/00/1928	202		218EDAS	2716	1 measurement 1936 -141.4	N	U	
2853601	City of Big Spring	321100	1012459		265		218ALRS	2638		N	U	Public supply standby well. Reported yield 150 gal/min in 1938.
2853602	Hardy Morgan Morgan Ranch	321106	1012438	00/00/1956	110	S 6 90 110	218ALRS	2596	1 measurement 1966 -64.5	P	W S	Section 27 mill.
2853603	Hardy Morgan Morgan Ranch	321107	1012328		50	C 6 0 10 10 50	218ALRS	2544	1 measurement 1966 -41	P	W S	Field Ec = 535 in 1966.
2853604	Mark Morgan	321055	1012455	00/00/1929			218ALRS	2623	1 measurement 1986 -151	P	W S	Field Ec = 432 in 1986.
2853605	City of Big Spring	321101	1012500	00/00/1928	220		121OGLL	2630	1 measurement 1936 -108.1	N	U	
2853606	City of Big Spring	321051	1012458	00/00/1932	303		121OGLL	2625		N	U	
2853607	City of Big Spring	321039	1012500	00/00/1930	244		121OGLL	2635	1 measurement 1936 -130.4	N	U	
2853608	City of Big Spring	321054	1012459	00/00/1929	267		121OGLL	2625		N	U	
2853609	City of Big Spring	321101	1012500	00/00/1928	237		121OGLL	2623	1 measurement 1936 -128.1	N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
2853610	City of Big Spring	321046	1012457	00/00/1929	252			121OGLL	2630	1 measurement 1936 -129.4		N	U	
2853611	City of Big Spring	321109	1012455	00/00/1930	115			121OGLL	2622	1 measurement 1936 -69.7		N	U	
2853612	City of Big Spring	321107	1012450	00/00/1930	187			121OGLL	2622	1 measurement 1936 -61.4		N	U	
2853613	City of Big Spring	321104	1012440	00/00/1930	115			121OGLL	2600	1 measurement 1936 -56.6		N	U	
2853701	Trinity Memorial Park Inc.	320935	1012740	00/00/1934	101	C	8	0	15	218ALRS	2645	1 measurement 1961 -60	T E I 30.00 hp	Reported yield, 50 gpm in 1949. Field Ec = 748 in 1966.
2853702	Texas Pipe Line Basin System	320921	1012908	00/00/1959	100	S	6	80	100	218ALRS	2600	1 measurement 1966 -64.7	S E N 1.00 hp	Field Ec = 506 in 1966. Big Spring Station.
2853704	Bernard and Joe Fisher	320841	1012938		72			218ALRS	2578	1 measurement 1966 -58.4		P W S		Field Ec = 468 in 1966. South Elbow well.
2853705	Bernard and Joe Fisher	320941	1012807	00/00/1930	65			218ALRS	2626	1 measurement 1936 -47.3		C E H		Field Ec = 578 in 1966.
2853706	Bernard and Joe Fisher	320938	1012755		60			218ALRS	2620	1 measurement 1966 -44.5		P W S		Field Ec = 578 in 1966. Cemetery mill.
2853707	J.F. McKinnon	320914	1012905	00/00/1930	75	C	6	0	6	218ALRS	2605	1 measurement 1966 -65	P W H	Field Ec = 503 in 1966.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	6	0	6	2590	9 measurements	P	W	H				
2853708	J.F. McKinnon	320936	1012915	00/00/1940	75	C	6	0	6	218ALRS	1966 to 2012 MIN -68.4 MAX -65.3					Field Ec = 1884 in 1966.		
									6	75								
2853709	Ross Hill	320822	1012734	00/00/1910	113	S	6	100	120	218ALRS	1966 -111.4	P	W	S		Field Ec = 1080 in 1966.		
										2689								
2853710	Ross Hill	320751	1012734	00/00/1951	170	S	5	150	170	218ALRS	1966 -153.3	P	W	S		Field Ec = 758 in 1966.		
										2740								
2853711	Trinity Memorial Park Inc	320923	1012745	00/00/1952	100	C	8	0	15	218ALRS	2638	J	E	H		Reported yield, 35 gpm in 1952. Field Ec = 782 in 1966.		
								15	100			3.00 hp						
2853712	Trinity Memorial Park Inc.	320921	1012741	00/00/1953	110	C	7	0	20	218ALRS	1966 -63.2	S	E	I		Reported yield, 55 gpm in 1953. Field Ec = 716 in 1966.		
								20	110	2639		3.00 hp						
2853713	Trinity Memorial Park Inc.	320921	1012741	00/00/1964	115	S	10	62	107	313ARTS	1966 -63.6	S	E	I		Slotted casing from 62 to 107 ft. Field Ec = 486 in 1966.		
										2637		5.00 hp						
2853714	L.W. Longshore	320858	1012829	11/00/1955	73	S	7	59	73	218ALRS	2615	J	E	H		Field EC = 3040 in 1966. 1.00 hp		
2853715	L.W. Longshore	320853	1012922	00/00/1930	85	C	10	0	12	313ARTS	1966 -55	P	W	S		Field Ec = 880 in 1966.		
								12	85	2584								
2853716	L.W. Longshore	320806	1012840	10/01/1946	83	S	13	55	83	218ALRS	1966 -80.7	P	W	S		Field Ec = 1104 in 1966. Gravel packed.		
										2648								
2853801	Bernard and Joe Fisher	320943	1012729		80					313ARTS	1936 -61.1	P	W	S		Field Ec = 573 in 1966.		
										2642								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2853802	Bernard and Joe Fisher	320903	1012601		116		313ARTS	2682	1 measurement 1966 -105.3	P	W S	Field Ec = 490 in 1966.
2853803	Bernard and Joe Fisher	320811	1012621		180		313ARTS	2748	9 measurements 1966 to 2012 MIN -166 MAX -106.3	P W U	.	Permian Basin UWCD observation well
2853804	Hardy Morgan	320952	1012519	00/00/1946	250		313ARTS	2800	1 measurement 1966 -233.4	P W S	.	Field Ec = 447 in 1966. Section 40 mill.
2853805	Hardy Morgan Morgan Ranch	320827	1012527	00/00/1924	220		218ALRS	2758	1 measurement 1966 -182.5	P W S	.	Open hole from 20 to 220 ft.
2853901	Hardy Morgan Morgan Ranch	320904	1012352	00/00/1934	220		218ALRS	2770	1 measurement 1966 -196.5	P W S	.	Open hole from 20 to 220 ft. Section 46 mill.
2853902	Clayton-Stewart Estate	320855	1012243		88		218ALRS	2640	1 measurement 1966 -76.6	P W S	.	Open hole from 6 to 88 ft. Field Ec = 458 in 1966.
2853903	Clayton-Stewart Estate	320742	1012341	00/00/1959	235		218ALRS	2744	1 measurement 1966 -171.1	P W S	.	Deepened in 1959. Field Ec = 588 in 1966. Open hole from 10 to 235 ft.
2853904	Mark Morgan	320850	1012402		207		218ALRS	2778	1 measurement 1986 -201.77	.	.	Field Ec = 718 in 1986.
2854101	Wade No.1	321240	1012021			NOT-APPL	2480					
2854102	Wm. Martin	321240	1012105	04/25/1970	52	S 6 20 25	110QRNR	2445	5 measurements 1980 to 1988 MIN -30.58 MAX -2.85	N	U	Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2854201	Carroll Choate	321419	1011928	00/00/1982	60		110AVDK	2385	1 measurement 1986 -31.86	S	E	H
2854301	D Doveland	321348	1011514	00/00/1986	51		110AVOG	2344	1 measurement 1986 -25.81	N	U	Field Ec = 1843 in 1986.
2854302	D Doveland	321348	1011514	00/00/1981	60		110AVOG	2344	1 measurement 1986 -26.02	N	U	Field Ec = 2820 in 1986.
2854303	D Doveland	321348	1011514		36		110AVOG	2344	1 measurement 1986 -25.81	N	U	Field Ec = 1490 in 1986.
2854304	D Doveland	321340	1011507		33		110AVOG	2334	1 measurement 1986 -22.85	N	U	Field Ec = 15500 in 1986.
2854305	D Doveland	321340	1011509		35		110AVOG	2334	1 measurement 1986 -23.35	N	U	Field Ec = 8740 in 1986.
2854401	Mrs. Leora Flanagan	321207	1012215	00/00/1944	63	C 6 0 55	121OGAL	2515	1 measurement 1966 -50.5	P	W	H
2854402	Horace Garrett, et al	321055	1012112	00/00/1962	79		218ALRS	2685	1 measurement 1966 -47.3	P	W	S
2854403	Horace Garrett, et al	321102	1012049		69		218ALRS	2598	1 measurement 1966 -63.5	P	W	S
2854404	Horace Garrett, et al	321007	1012037		27		218ALRS	2560	1 measurement 1966 -13.4	P	W	S
												Field Ec = 528 in 1966. Field Ec = 526 in 1966.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2854405	Hardy Morgan Morgan Ranch	321035	1012230				218ALRS	2587	1 measurement 1966 -33.7	P	W	S
												Well depth entered as 20 feet as reported by owner. Well schedule lists depth as 20+. Water level measured on same day that depth was reported was nearly 14 feet deeper than depth. Deleted well depth from database. HR 10/25/10
2854406	Mrs. Leora Flanagan	321226	1012213	00/00/1941	69		121OGAL	2505	1 measurement 1966 -50.3	P	W	H
2854407	Mrs. Lora Flanagan	321204	1012215	00/00/1963	67		121OGAL	2508	1 measurement 1966 -61.17	P	W	H
2854408	Mrs. Leora Flanagan	321210	1012202	00/00/1905	56		121OGAL	2496	1 measurement 1966 -49.9	P	W	S
2854409	Mrs. Leora Flanagan	321204	1012204	00/00/1963	69		121OGAL	2497	1 measurement 1966 -45.3	P	W	S
2854501	Horace Garrett, et al	321141	1011929		53		110AVAN	2430	1 measurement 1966 -47	P	W	S
2854701	Horace Garrett, et al	320833	1012027		175		218ALRS	2753		P	W	S
2854702	Harace Garrett, et al	320735	1012031		185		218ALRS	2715	1 measurement 1966 -165.7	P	W	S
												Field Ec = 643 in 1966.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2854703	Hardy Morgan	320951	1012138		190		218ALRS	2730	1 measurement 1966 -135.4	P	W S	Open hole from 20 to 190 ft. Section 48 mill.
2854704	Hardy Morgan	320954	1012022		18		313ARTS	2536		P W S		Dug well. Section 43 mill.
2854705	Clayton-Stewart Estate	320828	1012229		115		313ARTS	2668	1 measurement 1966 -100.9	P W H		Open hole from 6 to 115 ft.
2854801	Horace Garrett, et al	320908	1011903		30		313ARTS	2535	1 measurement 1936 -10.6	P W S		
2854802	Horace Garrett, et al	320843	1011941		67		313ARTS	2576	1 measurement 1966 -55.1	P W S		
2854803	Horace Garrett, et al	320835	1011830		41		313ARTS	2480	1 measurement 1936 -32.8	P W S		
2854804	Horace Garrett, et al	320805	1011848	00/00/1954	34		218ALRS	2536	1 measurement 1966 -20.4	S E H 2.00 hp		
2854805	Horace Garrett, et al	320735	1011939		100		313ARTS	2723	1 measurement 1966 -80.9	P W S		
2854806	Horace Garrett, et al	320745	1011851		35		313ARTS	2575		P W H		
2854807	Horace Garrett, et al	320809	1011827		25		313ARTS	2530		P W H		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2854808	Horace Garrett, et al	320805	1011848				313ARTS	2535	1 measurement 1966 -20.3	P	W	H
2854809	Horace Garrett, et al	320805	1011848		20		313ARTS	2528		P	W	S
2854810	Harace Garrett	320809	1011827		59		313ARTS	2508	1 measurement 1986 -29.05	P	W	S
2854811	Horace Garrett	320807	1011851				313ARTS	2511	1 measurement 1986 -13.52	P	W	S
2855101	Bud Rankin	321423	1011440	00/00/1965	60		231DCKM	2353	1 measurement 1986 -19.51	S	E	H
2855201		321325	1011116				NOT-APPL	2270				
2855401		321220	1011406				NOT-APPL	2211				
2855701	Chalk No.11	320755	1011431				NOT-APPL	2481				
2859201	Charles Cravens	320646	1014016		70		121OGLL	2533	10 measurements 1961 to 1977 MIN -48.91 MAX -32.08	N		U
2859301	Dr. G.T. Hall	320518	1013808	02/17/1963	108		121OGLL	2519	37 measurements 1963 to 2012 MIN -65.22 MAX -27.5	S	E	I

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
2859302	S E Haynie	320523	1013941	00/00/1957	103		121OGLL	2535	1 measurement 1961 -45.4	T	E	I	
2860101	Charles Eberly	320615	1013656		70		121OGLL	2498	23 measurements 1961 to 2002 MIN -58.1 MAX -40.86	U		Historical observation well.	
2860102	Sam Wilkerson	320710	1013726		70		121OGLL	2492		T	E	I	
2860104	McDowell No.1	320647	1013513			NOT-APPL	2508					Oil test	
2860106	L.S. McDowell No.1	320540	1013502			NOT-APPL	2457						
2860301	Ted Fields	320523	1013120	04/00/1960			121OGLL	2545	1 measurement 1961 -54.41	T	L	I	
2860302	Ross Hill	320720	1013034	00/00/1935	54	C 5 S 5	0 34 34 54	121OGAL	2575	1 measurement 1966 -38.1	P	W	S
2861101	Mrs. Edith K. Fisher	320729	1012732	00/00/1961	175		313ARTS	2746	1 measurement 1966 -167.3	P	W	S	
2861102	L.W. Longshore	320700	1012751	00/00/1930	170		313ARTS	2750		S	E	H	
2861103	L.W. Longshore	320622	1012859	00/00/1943	130		313ARTS	2683	1 measurement 1966 -112.3	P	W	S	
												Open hole 10 to 130 ft. Field Ec = 918 in 1966.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
									P	W	S				
2861104	L.W. Longshore	320610	1012805	00/00/1944	90		313ARTS	2704				P		Slotted casing from 70 to 90 ft. Field Ec = 770 in 1966.	
2861105	L.W. Longshore	320541	1012903	00/00/1941	110		218ALRS	2652	1 measurement 1966 -90			P	W	S	Open hole from 12 to 110 ft. Field Ec = 1150 in 1966. Southwest mill.
2861106	W.W. Posey	320729	1012906	00/00/1940	80		218ALRS	2665	1 measurement 1966 -77			P	E	S	Open hole from 10 to 80 ft. Field Ec = 1388 in 1966. Barn mill.
2861108	E.K. Fisher No.1	320650	1012756				NOT-APPL	2759							
2861110		320632	1012949				121OGLL	2660	8 measurements 2005 to 2012 MIN -104 MAX -98.83			U			
2861201		320550	1012536				NOT-APPL	2681							
2861202	Continental Oil Co.	320540	1012649	00/00/1930	240		218ALRS	2752	1 measurement 1966 -175.3			P	E	N	Perforated casing. Estimated yield 50 gpm. Field Ec = 2110.
2861203	Texaco Pacific Land Trust	320653	1012504	00/00/1930	235		218ALRS	2749	1 measurement 1966 -173.8			P	W	S	Open hole from 200 to 235 ft. Field Ec = 508 in 1966.
2861204	Mrs. Edith K. Fisher	320710	1012631		225		218ALRS	2788				P	W	S	Slotted casing from 175 to 225 ft. Big mill. Field Ec = 508 in 1966.
2861205	Belle Overton	320605	1012530		154		218ALRS	2700	1 measurement 1966 -116.3			N	U		Abandoned domestic well. Open hole from 3 to 154 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
2861206	W.B. Currie	320702	1012553				218ALRS	2755				P	W	S	Field Ec = 470 in 1966.
2861207	Kloh No.16	320615	1012606				NOT-APPL	2716							
2861303	W.R. Settles	320604	1012241	00/00/1930	329		218ALRS	2725				P	E	H	Field Ec = 3495 in 1966. 3.00 hp
2861304	W.R. Settles	320604	1012241	00/00/1930	320		218ALRS	2725				N	U		Abandoned public-supply well.
2861305	W.R. Settles	320604	1012241	00/00/1930	320		218ALRS	2725				P	E	U	Unused industrial well. 3.00 hp
2861306	W.R. Settles	320539	1012253	00/00/1930	330		218ALRS	2665				P	E	H	Estimated yield, 40 to 50 gpm. Field Ec = 2670 in 1966.
2861307	W.R. Settles	320650	1012432	00/00/1920	250		218ALRS	2722				P	E	H	Field Ec = 508 in 1966. 5.00 hp
2861308	W.R. Settles	320607	1012251	00/00/1930	193		218ALRS	2710				P	E	H	Estimated yield 50 to 60 gpm. Field Ec = 1092 in 1966.
2861309	W.R. Settles	320604	1012306	00/00/1930	196		218ALRS	2685				P	E	N	Estimated yield, 35 to 40 gpm. Field Ec = 1465 in 1966.
2861310	W.R. Settles	320604	1012304	00/00/1930	300		218ALRS	2685				T	E	P	Estimated yield 40 gpm. Field Ec = 5725 in 1966.
2861311	W.R. Settles	320628	1012357	00/00/1920	250		218ALRS	2730				P	E	N	Field Ec = 562 in 1966. 5.00 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
2861312	W.K. Settles No.25-133	320545	1012421						NOT-APPL	2669						
2861313	Settles No. 6-5-A	320550	1012316						NOT-APPL	2685						
2861314	W.R. Settles No. 36-A	320600	1012326						NOT-APPL	2707						
2862101	City of Forsan	320625	1012151	00/00/1930	290	C	6		218ALRS	2784	1 measurement 1961 -218.35		N	U	City's Odum well. Abandoned.	
2862102	City of Forsan	320630	1012148	05/00/1961	289	C	5	0	255	218ALRS	2782	44 measurements 1961 to 2012 MIN -240.62 MAX -217.25	S	E	U	Machine shop well. Abandoned. Field Ec = 1215 in 1966.
2862103	Clayton-Stewart Estate et al	320716	1012222	00/00/1940	260				218ALRS	2797	2 measurements 1961 to 1966 MIN -239.3 MAX -235.9	P	W	S	Field Ec = 530 in 1966.	
2862104	City of Forsan	320633	1012156	06/00/1935	280	C	8	0	0	218ALRS	2780	1 measurement 1966 -204.3	N	G	Dunn well. Well in TBWE Report M-216. Well #2862104 in TBWE Report 235. Well plugged.	
2862105	City of Forsan Well #1	320649	1012155	06/02/1964	283	C	8	0	200	218ALRS	2773	1 measurement 1988 -217.37	S	E	P	Owners well #1. 8.00 hp
2862106	City of Forsan	320647	1012156	09/06/1966	285	C	8	0	203	218ALRS	2770	1 measurement 1966 -213.4	S	E	P	City well #2. 2.00 hp
2862107	Houn, McElreath, and Anderson	320640	1012149	00/00/1955	280				218ALRS	2778		P	E	H	Slotted casing from 250 to 280 ft. Cemented to 280. Field Ec = 652. 3.00 hp	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2862108	John Cardwell	320632	1012201	00/00/1956	271		218ALRS	2770	1 measurement 1966 -211.1	P 3.00 hp	E H	Slotted casing from 250 to 271 ft. Cemented to 271. Field Ec = 575.
2862109	Cosden Oil and Chemical Co.	320627	1012134	00/00/1941	275		218ALRS	2794		P 3.00 hp	E N	Field Ec = 2650 in 1966.
2862110	Sun Ray DX Oil Co.	320604	1012059	00/00/1926	280		218ALRS	2790	1 measurement 1966 -237.4	P 3.00 hp	E N	Slotted casing from 240 to 280 ft. Field Ec = 7180 in 1966
2862111	Amerado Petroleum Corp	320632	1012023	11/17/1955	274		218ALRS	2769		P 1.00 hp	E N	Slotted casing from 223 to 237 ft. Cemented from 0 to 237 ft.
2862112	Amerado Petroleum Corp	320633	1012023	11/24/1955	254	S 7 195 215	218ALRS	2768	1 measurement 1966 -211.5	P 5.00 hp	E N	Field Ec = 5860 in 1966. Cemented from 0 to 215 ft.
2862113	Forsan ISD	320643	1012209	07/00/1940	280	C 10 0	218ALRS	2785	1 measurement 1966 -227.8	S 2.00 hp	E I	Slotted casing. Field Ec = 498 and reported yield 15 gal/min in 1966.
2862114	Forsan ISD	320646	1012207	07/00/1950	280	C 8 0	218ALRS	2788	2 measurements 1966 to 1988 MIN -227.7 MAX -226.53	S 3.00 hp	E I	Slotted casing. Field Ec = 702 and reported yield 15 to 20 gpm in 1966
2862115	Bob Wash, et al Wash, Jones, Fairchild	320637	1012147	00/00/1961	285		218ALRS	2790		P 3.00 hp	E H	Slotted casing from 265 to 285 ft. Field Ec = 620 in 1966.
2862116	Stewart No.14	320720	1012201				NOT-APPL	2785				
2862117	Roberts NO.16	320640	1012026				NOT-APPL	2737				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2862118	Settles No. 20-A	320540	1012206				NOT-APPL	2699				
2862119	Dora Roberts No. 12-B	320518	1012056				NOT-APPL	2754				
2862120	City of Forsan	320643	1012156	07/26/1976	285	C 8 0 197 C 7 189 214 S 7 214 278 C 7 278 285	218ALRS	2769	1 measurement 1988 -224	S E P		City well #3.
2862121	City of Forsan	320648	1012154	09/01/1984	284	C 8 0 192 C 6 169 194 S 6 194 284	218ALRS	2765	2 measurements 1984 to 1989 MIN -213.7 MAX -168	S E P 10.00 hp		City well #4.
2862122	Forsan ISD	320648	1012204	05/16/1984	300	C 8 0 200 C 5 0 200 S 5 200 300	218ALRS	2789	1 measurement 1988 -226.7	S E I		REPORTEDLY JETTED 20 GPM.
2862123	City of Forsan	320624	1012215	00/00/1928	285	C 10	218ALRS	2770	1 measurement 1936 -233	N U		Old city well. Well #623 in TBWE Report M-140. Location approximated.
2862201	H.R. Clay No.10	320650	1011821				NOT-APPL	2673				
2862202	Dora Roberts NO.22	320618	1011921				NOT-APPL	2674				
2862301	W.N. and L.R. Reed	320542	1011634	00/00/1956	200		218ALRS	2684		P E P 5.00 hp		Slotted casing. Estimated yield, 30 to 40 gpm. Field Ec = 518, 1966
2862303	Dora Roberts Estate and Horace Garrett	320707	1011638				218ALRS	2470	1 measurement 1966	N S		"Spring in Section 112." Estimated flow 1/2 to 1 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2862304	LeRuth Reed	320511	1011534		130		218ALRS	2575	1 measurement 1966 -70.3	P	W	S
2862305	Mary Chalk Estate and Doris Chalk Cole	320517	1011723		123		218ALRS	2635	1 measurement 1966 -111.5	P	E	H
2862306	Otis Chalk Estate	320622	1011617		90		218ALRS	2578	1 measurement 1966 -79.7	P	E	H
2862307	Otis Chalk Estate	320622	1011706		96		218ALRS	2618	1 measurement 1966 -81	P	W	S
2862308	Otis Chalk Estate	320623	1011616	00/00/1930	80		218ALRS	2562	1 measurement 1966 -70.7	P	W	U
2862309	Otis Chalk Estate	320611	1011617		149		218ALRS	2640	1 measurement 1966 -129.3	S	E	H 0.75 hp
2862310	Otis Chalk Estate	320613	1011619	00/00/1926	140		218ALRS	2640		P	W	H
2862311	Otis Chalk Estate	320620	1011619		138		218ALRS	2610	1 measurement 1966 -114.8	P	E	H 3.00 hp
2862312	Otis Chalk Esttate	320622	1011557		174		218ALRS	2620	1 measurement 1966 -114.5	P	E	S 3.00 hp
2862313	Otis Chalk Estate	320531	1011642				218ALRS	2676	1 measurement 1966 -152.3	S	E	S

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2862314	Reed No. 8-B	320610	1011601				NOT-APPL	2600				
2862315	G.O. Chalk No.5	320715	1011619				NOT-APPL	2461				
2862316	E.W. Douthitt No.1-2	320643	1011506				NOT-APPL	2499				
2863101		320518	1011314				NOT-APPL	2483				
2863102	W.N. and L.R. Reed	320517	1011436	00/00/1958	42		218ALRS	2488	1 measurement 1966 -24.7	P W S		Slotted casing from 30 to 42 ft. Field Ec = 714 in 1966.
2863202		320632	1011124				NOT-APPL	2374				

Aquifers:

100ALVM	ALLUVIUM
110ALVM	QUATERNARY ALLUVIUM
110AVAN	ALLUVIUM AND ANTLERS SAND
110AVDK	ALLUVIUM AND DOCKUM FORMATION
110AVOG	ALLUVIUM AND OGALLALA FORMATION
110QRNR	QUATERNARY SYSTEM
121OGAL	OGALLALA FORMATION AND ANTLERS SAND
121OGDK	OGALLALA FORMATION AND DOCKUM FORMATION
121OGFA	OGALLALA FORMATION,FREDERICKSBURG GROUP,AND ANTLERS SAND
121OGLL	OGALLALA FORMATION
210CRCs	CRETACEOUS SYSTEM
218ALRS	ANTLERS SAND
218EDAS	EDWARDS AND ASSOCIATED LIMESTONES AND ANTLERS SAND
231DCKM	DOCKUM FORMATION
313ARTS	ARTESIA GROUP
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL